IMPROVING DECISION-MAKING FOR THE ENERGY TRANSITION

Guidance for using Strategic Environmental Assessment

ANNEXES

Compiled by: Barry Dalal-Clayton Miles Scott-Brown

> July 2024 Version 1



Links to the complete guidance document and to individual chapters are also available.

ANNEXES

- Tools for stakeholder engagement and consultation 1.
- 2. Outline terms of reference for an SEA
- **PPP** Screening form 3.
- List of issues to be covered by SEA Report 4.
- Example review of PPPs relevant to the Preliminary SEA of Bhutan's Road Sector Master Plan 5. (2007-2027
- 6. Overview of selected analytical and decision-making tools for SEA
- 7. Example of objectives compatibility analysis: compatibility of objectives for Poole Port Masterplan (UK) against environmental and social quality objectives
- 8. Developing SEA environmental and socio-economic quality objectives, indicators and targets
- **Developing scenarios** 9.
- 10. Consolidated checklist for the quality assurance, review, and performance evaluation of a comprehensive SEA
- 11. Trend analysis
- 12. Analytical methods that can be used in SEA
- 13 Comaparative assessment of growth scenarios assessments in Bangladesh (rated with and without mitigation measures)
- 14 Checklist questions for assessing significance of impacts
- 15 The role of a SESMP
- 16 List of issues to be covered by a Strategic Environmental and Social Management Plan (SESMP)
- 17 International and regional organisations concerned with renewable energy
- Sensitivity mapping for Chobe Forest Reserve, Botswana
 Definitions of terms
- 20 SEAs supporting PPPs in the energy sector and multi-sector plans with an important (renewable) energy component
- 21 The role of spatial planning frameworks for renewable energy planning
- 22 Relations between sector plans and national energy plans
- 23 The Netherlands: On shore wind development supported by SEA, an example of tiering
- 24 International power planning: the Energy Union's National Energy and Climate Plans
- 25 Key decisions in energy sector plans and key issues in associated SEAs for energy plans
- 26 Key decisions and key issues in SEA for multi-sector plans relevant to energy interests
- 27 Selecting energy sector plans for SEA
- 28 SEA of National Power Development Plan, Vietnam
- 29 SEA supporting Regional Energy Strategies, The Netherlands
- 30 SEA for the Quang Nam Hydropower Plan, Vietnam
- 31 SEA of Hydropower Plan on Azad-Jammu-Kashmir State, Pakistan
- 32 SEA for wind and solar spatial plan, South Africa
- 33 SEA and integrated river basin plan for Upper Nyabarongo Basin, Rwanda
- 34 SEA supporting hydropower planning in the River Ganges upper basin
- 35 SEA supporting Maritime Spatial Plan and Offshore Renewable Energy Plan, Ireland
- 36 EU requirements for National Renewable Energy Action Plans (NREAP) and National Energy and Climate Plans (NECP)

Tools for stakeholder engagement and consultation Source: UNECE and REC (2011)

These following approaches are described below

- Printed material inviting comments •
- Displays and Exhibits •
- Information hotline/ Staffed telephone lines •
- Internet/Web-based consultations
- Questionnaires and Response Sheets
- Surveys
- Public Hearings Workshops •
- •
- Advisory Committee •

		Enables			Key features		
Public participation method	Provision of information	Gathering of comments	Collaborative problem solving	Usual cost of application	Problem-solving ability	Ease of commenting	
Range of printed material inviting comments	~	~		\$		٢	
Displays and Exhibits	~	~		\$		٢	
Staffed displays and exhibits	~	✓	✓	\$\$	0	٢	
Information hotline	✓	✓		\$		©	
Internet/web-based consultations	✓	✓	✓	\$	0	٢	
Questionnaires and response sheets		✓		\$\$		٢	
Surveys		✓		\$\$		٢	
Public hearings	✓	~		\$		٢	
Workshops	~	~	~	\$	0 0	٢	
Advisory committee	~	~	~	\$	0 0	٢	

Enables	\checkmark
Usual cost of application	\$
	\$\$
Problem-solving ability	0
	00
Ease of commenting	٢
-	\odot

Lower Higher

Low

Yes

High Moderate High

Method	Printed material inviting comments
Description	 Printed materials are the easiest ways to publicize and provide information on a draft plan or programme and the SEA, or to publicize a participation process. Popular forms of the printed materials include: <i>fact sheets, flyers, newsletters, brochures, issues papers, reports, surveys etc.</i> These can be single purpose or produced as a series (e.g., newsletters). Printed material can be handed out, made available to be picked up, or mailed out either directly to a select mailing list, or included as 'bill stuffers' with regular mail outs such as utility bills, rates notice or other regularly posted bills. Printed materials aim to provide easily read information in words and drawings, to inform a wide range of stakeholders about the plan- or programme-making and assessment processes or documents. Printed material, whether handed out, dropped into letterboxes, distributed by mail, or mailed out with other material, is one of the easiest and most familiar methods for increasing awareness of an issue and soliciting responses to an issue or proposal. Available budget, and the use of other publicity methods and tools will determine just what type of printed material will best suit your need.
Advantages	 Printed materials can reach a large number of people through mailing or via free display Information material with comment sheets or questionnaires facilitates feedback Can facilitate the public participation process Printed information can be a low-cost publicity means, which is easily handed out and carried away Can be economically distributed by doubling up with existing mailing lists Can reach a wide audience, or be targeted towards particular groups Ongoing contact, information can be updated
Disadvantages	 The problem with most printed materials is the limited space available to communicate complicated concepts Needs time to design, prepare text, visuals, proofread, print and fold. There is no guarantee that the materials will be read – may be treated as junk mail If mailed, the guarantee of being read is only as good as the mailing list itself; mailing lists need regular updating Appearance of the material should be visually interesting but should avoid a 'sales' look Can be lost if included with many other flyers and bill stuffers (consider using coloured paper and bold headlines if mailing as a bill stuffer, to ensure this is not just binned without reading) Can exclude those who are not print literate unless visual elements are used Information may not be readily understood and may be misinterpreted
Examples of sources of information	International Association for Public Participation (2000) IAP2 Public Participation Toolbox, available at http://www.iap2/practitionertools/index.html/

Method	Displays and Exhibits
Description	These tools are events that are intended to provide project information and raise awareness about particular issues. Displays can be interactive, and can be used as part of a forum, workshop, exhibition, conference or other event. Displays and exhibits can include feedback opportunities such as blank sheets with one-line questions, and can include drawings, models, maps, posters, or other visual and audio representations illustrating an event, proposal or issue. Interactive displays can include 'post-it' idea boards, maps and flipcharts or blank posters for comments and questions.
	Displays and exhibits develop more concrete concepts of proposals or developments, and, where these provide options for interaction, provide public opinions and feedback that can be incorporated into the plan- or programme-making and assessment processes.
	Key issues to consider before, and the main steps to prepare for and carry out the methods, include:
	 Select a date and venue that will encourage the greatest number of participants to attend (generally weekends or public holidays/shopping centres/public spaces) Arrange for a number of displays/exhibits to give details of the event/issue Place the display/exhibit in a well-populated public space where those most
	 affected by the issue/event are likely to pass by Advertise and publicize the event with emphasis on the issue to be considered Advertise times when display/exhibit will be open
	 Allow adequate time for setting up Provide adequate staffing and consider the employment of volunteers, security and insurance issues
	 Provide coordinators to facilitate participation and answer questions Collate feedback and publish results
Advantages	 The tool focuses public attention on an issue It can create interest from media and lead to increased coverage of the issue Allows for different levels of information sharing Provides a snapshot of opinions and community issues based on feedback People can view the displays at a convenient time and at their leisure Graphic representations, if used, can help people visualise proposals
Disadvantages	 The tool needs a facilitator to encourage involvement and written feedback Information may not be fully understood or misinterpreted if no staff provided to respond to questions or receive comments Public must be motivated to attend Can damage the proposal's reputation if done unprofessionally
Examples of practical application or	The Cooperative Research Centre for Coastal Zone, Estuary and Waterway Management (Australia) <u>http://www.coastal.crc.org.au/toolbox/alpha-list.asp</u>
key sources of further information	International Association for Public Participation (2000) <i>IAP2 Public Participation Toolbox</i> . <u>http://www.iap2.org/associations/4748/files/toolbox.pdf</u>
	US Dept of Transportation (1997) <i>Public Involvement and Techniques for Transportation Decision-Making: Transportation Fair</i> . Washington, (accessed 12/12/02) http://www.fhwa.dot.gov/reports/pittd/tranfair.htm
	Wates, N. (1999) The Community Planning Handbook. London, Earthscan.

Description An Information Hotline offers pre-recorded information on the planning document or an issue via the telephone and/or access to SEA and planning team members who can answer questions or provide additional information and assistance. It aims to deliver accurate, consistent information over the telephone to those who wish to know about an issue or who can provide additional information. Staffed telephone lines can serve as a link between the public and the developer during the duration of the plan or programme making and assessment, making the public feel involved. Key steps in application: • Determine the information to be recorded and timetable of updates • Advertise the phone number, e.g. via stationery and flyers printed, or a sticker e.g. on outgoing printed correspondence or promotional material. Advertise the number in the media, and ensure it is on all your outreach material • Set up a hotline number for callers by recording message and hooking up to the phone line. Record information hat will answer the most commonly asked questions • If staffed phone line is used, assign the person to answer the calls. The person assigned to provide information hotline, offer the option of being put through to a specific person for more details • Set up a toll free number for non-local callers • In case of pre-recorded Information discemination • Na Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information and provide feedback. • Offers a reasonably low-cost for set up and updates • Porivides a one-stop service to the public to access informa	Method	Information hotline/ Staffed telephone lines
the duration of the plan or programme making and assessment, making the public feel involved. Key steps in application: • Determine the information to be recorded and timetable of updates • Advertise the phone number, e.g. via stationery and flyers printed, or a sticker e.g. on outgoing printed correspondence or promotional material. Advertise the number in the media, and ensure it is on all your outreach material • Set up a hotline number for callers by recording message and hooking up to the phone line. Record information that will answer the most commonly asked questions • If staffed phone line is used, assign the person to answer the calls. The person assigned to provide information has to be briefed and trained, and has to have a pleasant telephone manner, even with difficult callers • Set up a toll free number for non-local callers • In case of pre-recorded Information Hotline, offer the option of being put through to a specific person for more details • Record calls/common complaints/concerns in telephone journal for your records and input to the participation/consultation process Advantages • An Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information dissemination • Provides a one-stop service to the public to access information adportide feedback. • Offers a reasonably low-cost for set up and updates • Portrays an image of 'accessibility' for an organisation, developer or the SEA team • A convenient way of receiving comments from interested parties. Not intimidati		An Information Hotline offers pre-recorded information on the planning document or an issue via the telephone and/or access to SEA and planning team members who can answer questions or provide additional information and assistance. It aims to deliver accurate, consistent information over the telephone to those who wish to know about an
 Determine the information to be recorded and timetable of updates Advertise the phone number, e.g. via stationery and flyers printed, or a sticker e.g. on outgoing printed correspondence or promotional material. Advertise the number in the media, and ensure it is on all your outreach material Set up a hotline number for callers by recording message and hooking up to the phone line. Record information that will answer the most commonly asked questions If staffed phone line is used, assign the person to answer the calls. The person assigned to provide information thas to be briefed and trained, and has to have a pleasant telephone manner, even with difficult callers Set up a toll free number for non-local callers In case of pre-recorded Information Hotline, offer the option of being put through to a specific person for more details Record calls/common complaints/concerns in telephone journal for your records and input to the participation/consultation process Advantages An Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information dissemination Provides a one-stop service to the public to access information and provide feedback. Offers a reasonably low-cost for set up and updates Portrays an image of 'accessibility' for an organisation, developer or the SEA team A convenient way of receiving comments from interested parties. Not intimidating, easy for people to participate and provide comments. Promotes a feeling of accessibility. Disadvantages Must be adequately advertised to be successful If staffed, can be time consuming and limit staff member to perform other tasks Designated contact must have sufficient knowledge of the activity to be able to answer questions quickly, accurately and professionally Designated for Orga		the duration of the plan or programme making and assessment, making the public feel
specific person for more details Record calls/common complaints/concerns in telephone journal for your records and input to the participation/consultation process Advantages Advantages Advantages An Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information dissemination Provides a one-stop service to the public to access information about the planning activity. Can describe ways the public can get information and provide feedback. Offers a reasonably low-cost for set up and updates Portrays an image of 'accessibility' for an organisation, developer or the SEA team A convenient way of receiving comments from interested parties. Not intimidating, easy for people to participate and provide comments. Promotes a feeling of accessibility. Disadvantages • Must be adequately advertised to be successful • If staffed, can be time consuming and limit staff member to perform other tasks • Designated contact must have sufficient knowledge of the activity to be able to answer questions quickly, accurately and professionally Examples of practical application or key sources of further information RCRA. 1996. Public Participation Manual. Ch 5: Public participation - A Resource Guide for Organisations. Commonwealth Department of Health & Aged Care. Canberra. Available at http://www.participateinhealth.org.au/how/practical tools.htm. informa		 Determine the information to be recorded and timetable of updates Advertise the phone number, e.g. via stationery and flyers printed, or a sticker e.g. on outgoing printed correspondence or promotional material. Advertise the number in the media, and ensure it is on all your outreach material Set up a hotline number for callers by recording message and hooking up to the phone line. Record information that will answer the most commonly asked questions If staffed phone line is used, assign the person to answer the calls. The person assigned to provide information has to be briefed and trained, and has to have a pleasant telephone manner, even with difficult callers
Advantages • An Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information dissemination • Provides a one-stop service to the public to access information about the planning activity. Can describe ways the public can get information and provide feedback. • Offers a reasonably low-cost for set up and updates • Portrays an image of 'accessibility' for an organisation, developer or the SEA team • A convenient way of receiving comments from interested parties. Not intimidating, easy for people to participate and provide comments. Promotes a feeling of accessibility. Disadvantages • Must be adequately advertised to be successful • If staffed, can be time consuming and limit staff member to perform other tasks • Designated contact must have sufficient knowledge of the activity to be able to answer questions quickly, accurately and professionally Examples of practical application or key sources of further information Public Health (Flinders University) & South Australian Community Health Research Unit. (2000) Improving Health Services through Consumer Participation - A Resource Guide for Organisations. Commonwealth Department of Health & Aged Care. Canberra. Available at http://www.participateinhealth.org.au/how/practical_tools.htm. Information RCRA. 1996. Public Participation Manual. Ch 5: Public participation activities. http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp_5.pdf. US EPA (2002) National Pollution Elimination System (NPDES) Public		 In case of pre-recorded Information Hotline, offer the option of being put through to a specific person for more details Record calls/common complaints/concerns in telephone journal for your records and
Disadvantages • Must be adequately advertised to be successful • If staffed, can be time consuming and limit staff member to perform other tasks • Designated contact must have sufficient knowledge of the activity to be able to answer questions quickly, accurately and professionally Examples of practical application or key sources of further information RCRA. 1996. Public Participation Manual. Ch 5: Public participation activities. http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp 5.pdf. US EPA (2002) National Pollution Elimination System (NPDES) Public	Advantages	 An Information Hotline offers an inexpensive and simple device that can ensure fast, easily and efficiently information dissemination Provides a one-stop service to the public to access information about the planning activity. Can describe ways the public can get information and provide feedback. Offers a reasonably low-cost for set up and updates Portrays an image of 'accessibility' for an organisation, developer or the SEA team A convenient way of receiving comments from interested parties. Not intimidating, easy for people to participate and provide comments. Promotes a feeling of
practical application or key sources of informationResearch Unit. (2000) Improving Health Services through Consumer Participation - A Resource Guide for Organisations. Commonwealth Department of Health & Aged Care. Canberra. Available at http://www.participateinhealth.org.au/how/practical_tools.htm . Canberra. Available at http://www.participateinhealth.org . Public participation activities. http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp_5.pdf . US EPA (2002) National Pollution Elimination System (NPDES) Public		 Must be adequately advertised to be successful If staffed, can be time consuming and limit staff member to perform other tasks Designated contact must have sufficient knowledge of the activity to be able to answer questions quickly, accurately and professionally
informationRCRA. 1996. Public Participation Manual. Ch 5: Public participation activities. http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp 5.pdf.US EPA (2002) National Pollution Elimination System (NPDES) Public	practical application or key sources of	Research Unit. (2000) <i>Improving Health Services through Consumer Participation - A Resource Guide for Organisations</i> . Commonwealth Department of Health & Aged Care.
		http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp_5.pdf.
http://cfpub.epa.gov/npdes/stormwater/menuofbmps/invol 3.cfm		Involvement/Participation Hotlines. (Accessed 11/12/02)

Method	Internet/Web-based consultations
Description	The tool typically comprises a website on the Internet. It is used to provide information or invite feedback. Care should be taken to keep the information up to date. More interactive forms of participation on the Internet may also be developed, e.g. on-line forums and discussion groups.
	 Technically, the potential tools for Internet-based consultations can be: HTML web pages with links to documents, pictures and graphics (moving or still) and sound Dedicated email address to which non-structured submissions can be sent Survey forms that elicit community response on particular issues (HTML or PDF to be faxed/mailed back) Moderated bulletin boards that allow 'threaded' discussions about a range of issues Virtual meetings using a chat room facility on specific topics Web-casting (i.e. audio and visual broadcasting via the web) of meetings and events
	The Internet can enhance traditional techniques but it cannot replace them. The purpose of the website should be clearly articulated and information should be accurate and timely. The resource implications of maintaining the site need to be carefully assessed and budgeted for before it is established. It should be decided whether the management of the website will be done in-house or outsourced, what web-based tools to be used and what staff training is needed.
Advantages	 The most straightforward and inexpensive, resource-efficient technique to present and distribute information to those that have Internet access The audience is potentially global Costs are reduced as no printing or postage costs are incurred Has a possibility to provide timely and accurate information about and a historical record of the planning, assessment and consultation processes It is a way to invite stakeholders to comment on the specific proposals and a means of receiving feedback An interactive medium allowing discussion and debate
Disadvantages	 There are significant resource implications in setting up a new website The responses can be difficult to analyse if questions are open-ended Because not all stakeholders will have access to the Internet, it cannot be used to replace the traditional means of consultation – alternative means of information dissemination will also be required
Examples of practical application or key sources of further information	iPlan initiative in New South Wales (Australia), http://www.iplan.nsw.gov.au/engagement/techniques/website.jsp

Method	Questionnaires and Response Sheets
Description	Questionnaires are a basic tool used to collect information, and are usually developed and tested to ensure that they are easily understood. Questionnaires ensure that exactly the same questions are presented to each person surveyed, and this helps with the reliability of the results. Questionnaires can be delivered via face-to-face interviews, telephone interviews, self-completed forms, mail outs or on-line. Questionnaires can be distributed by email as well as posted or faxed. Response sheets can be collected at a workshop, or can be picked up at a workshop and mailed back. These can also be mailed out in ways that reduce postage costs, when they are included in routine mail-outs such as the distribution of fact sheets or accounts.
	 Questionnaire preparation steps: Draft questions. Keep as short as possible. Test questions with a small pilot group to determine whether they are unbiased, straightforward and not open to misinterpretation. Wording of questions has to be clear to avoid bias.
	 Indicate the purpose of the questionnaire at outset Include qualitative data such as age, sex, address, education etc. to allow for further extrapolation of the results and/or inclusion into the mailing list. Send out with questionnaires. If mailed and if the budget allows, provide free mail reply (stamped addressed envelope; freepost mailbox, etc.) to improve responses. Document and publicize the responses.
Advantages	 Less personal if interviews or telephone surveys are not used, but anonymity can encourage more honest answers Useful to generate both qualitative and quantitative data Works well to reach respondents who live in a large area Provides information from those unlikely to attend meetings and workshops Permits expansion of the mail list Can be used for statistical validation Allows results to be extrapolated by subgroups Allows the respondent to fill out at a convenient time More economical and less labour intensive than interviews and telephone surveys as they provide larger samples for lower total costs
Disadvantages	 Low response rates can bias the results Needs a return envelope/freepost address to encourage participation Depends on a high degree of literacy
Examples of practical application or key sources of further information	US Department of transport (2002) <i>Public Involvement Techniques for Transportation Decision-Making</i> (accessed 13/12/02) <u>http://ntl.bts.gov/DOCS/pubinvol.html</u>

Method	Surveys
Description	Surveys are a method used to collect information from a specific population. They can be used to collect broad general information from or about a large audience or specific information from target groups. Surveys can seek information that can be quantitative (facts and figures) and/or qualitative (opinions and values). Surveys use questionnaires to collect information, and these can be delivered through face-to-face interviews, self- completion written forms, telephone surveys, or electronic surveys (see also <u>Questionnaires and Response Sheets</u>).
	For a well-conducted survey using a large, random sample, surveys are usually high cost. Small-scale surveys using opportunistic sampling and volunteers can be relatively low cost, but may not produce results that can be generalised beyond a specific group of people.
	Surveys are designed to collect information in relation to a particular issue or planning document. The results of the surveys provide information about the demographics and/or opinions of a specific group of people.
Advantages	 Relevant steps in designing and carrying out a survey: Find out what is already known, and what relevant surveys are being done or planned elsewhere in order to avoid duplication, and define the scope of the survey Talk to developer and relevant authorities to focus the questions Determine the way the information will be obtained (see Questionnaires and Response Sheets) Select your target audience. How will you sample them? How will you ensure that your survey gives a representation of the ideas of the group? Pilot test the survey to ensure the readability and clarity of questions Carry out the survey Collate and analyse the results, prepare report Make the report available to those surveyed, to appropriate authorities, and to the media Provides traceable data Surveys can serve an awareness raising purpose When properly constructed, can reach a broad, representative public or targeted
	 When properly constructed, can reach a broad, representative public or targeted group Can derive varied information from the results
Disadvantages	 Poorly constructed surveys produce poor results Can be expensive if surveying a large audience Care must be taken that wording of questions is unambiguous to prevent skewed results Care is needed in sampling to make sure representative samples are taken Surveys with tick boxes are the fastest and easiest to process, however, this limits the detail in the information collected
Examples of practical application or key sources of further information	COSLA. (1998). Focusing on Citizens: A Guide to Approaches and Methods. Available at: <u>http://www.communityplanning.org.uk/documents/Engagingcommunitiesmethods.pdf</u> RCRA. (1996). <i>Public Participation Manual</i> . Ch 5: Public participation activities. <u>http://www.epa.gov/epaoswer/hazwaste/permit/pubpart/chp_5.pdf</u>
	US Department of Transportation (1996) <i>Public Involvement Techniques for Transportation Decision-Making</i> (13/12/02) <u>http://www.fhwa.dot.gov/reports/pittd/surveys.htm</u>

Method	Public Hearings
Description	 Public hearings are a formal way of presenting and exchanging information and views on a proposal. Formal public hearings generally tend to be best used in conjunction with more informal methods of engagement such as informal meetings and facilitation. http://www.iplan.nsw.gov.au/engagement/techniques/publichearing.jsp-top#top Important points to consider before organizing the event: Clearly describe the purpose of the public meeting and the issue to be considered Describe where in the spectrum the public hearing sits. Be particularly clear about the extent to which input provided could influence the outcome of the process. Decide whether a public hearing is appropriate when you receive a request for one Advertise the public hearing by public notice. Send the notice to each person who requested a public hearing. Carefully schedule presentations by interested parties and ensure presenters can speak for their allotted time without interruption. Prepare a report/record of the public hearing and make it public.
Advantages	 During such events the public is allowed, by prior arrangement, to speak without rebuttal Available evidence can be worked through systematically Comments received can are recorded and made public If run well, can provide a useful way of meeting other stakeholders. Demonstrates that the responsible authority is open to all interested parties for consultations and information exchange.
Disadvantages	 It does not foster dialogue An adversarial mood can be created Public meetings can be intimidating and may be hijacked by interest groups or vocal individuals Minority groups and those who do not like to speak in public are not easily included Whilst appearing simple, can be one of the most complex and unpredictable methods May result in no consultation only information provision
Examples of practical application or key sources of further information	

Method	Workshops
Description	A workshop is a structured forum where participants are invited to work together in a group (or groups) on an assessment of an issue or SEA step. The goals of a workshop are to bring participants together in a structured environment (that is, through large and small-group activities, discussions, and reflection) to resolve issues and build consensus on the assessment, rather than provide information and answer questions. Alternatively, workshops can be organised to target representatives from a particular stakeholder group, e.g. NGOs, or experts of one area.
	Workshops require a facilitator who is able to engage all participants in the discussion; therefore they are participatory tools that are best used with smaller numbers of participants.
	A variety of tools can be used within a workshop. These include many of the tools listed in this toolbox (see the CRC reference below), e.g.: focus groups and/or visioning.
	A report has to be prepared as on outcome of the workshop, recording opinions, suggestions or conclusions that have been collaboratively developed and agreed to by all participants, on an issue or proposal.
Advantages	Excellent for discussion on criteria or analysis of alternatives
	Fosters small group or one-on-one communication
	Offers a choice of team members to answer difficult questions
	Builds ownership and credibility for the outcomes
	 Maximizes feedback obtained from participants. Ability to draw on other team members to answer difficult questions
	Maximized feedback obtained from participants
	 Fosters public ownership in solving the problem (see IAP2 reference below) Can provide a more open exchange of ideas and facilitate mutual understanding. Useful for dealing with complex, technical issues and allowing more in-depth consideration. Can be targeted at particular stakeholder groups.
Disadvantages	Hostile participants may resist what they may perceive as the 'divide and conquer' strategy of breaking into small groups
	 Facilitators need to know how they will use the public input before they begin the workshop
	 Several small group facilitators are usually needed. (IAP2)
	 To be most effective, only a small number of individuals can participate, therefore, full range of interests are not represented
Examples of	Cooperative Research Centre for Coastal Zone, Estuary and Waterway Management
practical	(the Coastal CRC) http://www.coastal.crc.org.au/toolbox/alpha-list.asp (Australia)
application or	IAP2 – The International Association for Public Participation: http://www.iap2.org/
key sources of	Ontario Public Consultation Guide 1994, <u>www.ene.gov.on.ca/envision/gp/H5.pdf</u>
further information	(Canada)

Method	Advisory Committee
Description	Advisory committees generally comprise expert groups and governmental or non- governmental institutions with expertise in a specific field or interest in the draft plan or programme. In a consultation process, they can offer advice on appropriate changes to a plan or programme or recommend the introduction of specific measures.
	Although similar to task forces, advisory committees function as an ongoing structure while task forces tend to be formed on a short-term basis to focus specifically on the development of a particular proposal.
	Advisory committees are particularly useful for involving community representatives, especially people with required expertise, in complex, controversial or significant plan- or programme-making and assessment processes.
	Committees are not lobby groups – they have an important public function beyond individual members' own interests.
	Committees are more effective if their roles and tasks are clearly established before deciding on membership. Also establish selection criteria for membership. Time and resources must be committed to supporting the committee during the life of the project or the committee.
	The committee has to be informed of progress, the consultation results, developer and decision-maker conclusions; policy changes/emerging issues that will influence the committee's advice/role.
Advantages	Advisory committees offer additional advice and guidance
	They can help to reduce criticism from interest groups
	They demonstrate a commitment to participatory engagement and suggest to the stakeholders that they will be able to influence decisions and outcomes within certain boundaries
Disadvantages	 Manage conflicts of interest that may occur during the life of the committee May be time and resource consuming. Care needs to be taken to establish, manage and monitor their ongoing operation. Where there are divergent views or where members have unequal status, knowledge or expertise, facilitation may be needed
Examples of practical application or key sources of further information	Steering group for SEA of Scottish Marine Renewables (see http://www.seaenergyscotland.co.uk)

Outline for setting terms of reference for SEA

This outline aims to assist a proponent in preparing TOR for an SEA in circumstances where it intends to engage consultants to undertake the SEA.

Terms of reference need to be thorough and clear. Research shows that many SEAs are unsatisfactory because they fail to follow basic principles and good practice for SEA. In part, the reason for this is the setting of poor Terms of Reference (TOR) by the PPP proponent – often because they have limited knowledge or experience of the role and nature of SEA.

Below are suggested generic contents for TOR for a SEA. They will need to be customised in every case to the context and focus of the PPP concerned.

List of acronyms

1 Introduction

Provide a background to the SEA:

- Indicating for what policy, plan or programme (PPP) it is to be undertaken, and why);
- Summarising any national legal, regulatory and guideline requirements for SEA in the country concerned, and any such requirements (e.g. safeguards) of an organisation (e.g. an MDB) providing funding for the SEA; and indicating the need to comply with these requirements.

2 Follow international principles for SEA

Indicate that the SEA should follow international principles and good practice for SEA as set out in OECD Guidance for SEA (OECD DAC 2006) and the International Impact Assessment Association (IAIA) SEA Guidance for the Energy Transition (IAIA 2024).

3 Description of the PPP

Describe the focus and aims of the PPP, why it is being promulgated and what is seeks to achieve.

4 Key treaties, accords and policies, plans and proposals to be considered, and useful reports to be consulted

List those that are particularly relevant to the focus of the PPP and SEA under the following categories to guide the SEA team to important framework commitments:

- International treaties and accords/conventions (those ratified by the country and others that may be relevant);
- Legislation and national-level strategies and policies;
- Other useful reports and studies (including relevant EIA/SEA reports).

5 Aims of the SEA

Set out the specific aims of the SEA under the following headings:

5.1 Technical aims

- To provide a thorough *review and assessment of the direct, indirect and cumulative impacts* (positive and negative) as well as any transboundary impacts of the PPP and development activities, projects and initiatives that may arise during its implementation. Such assessment should address impacts of different alternatives (including scenarios) to the PPP (see below).
- Identify impacts on national *sustainable development objectives* (local, regional, national) or on achieving the UN Sustainable Development Goals.
- Identify synergies (and how these can be enhanced) and conflicts/antagonisms (and how these can be minimised, avoided or mitigated) between project types or development activities likely to arise from PPP implementation.

- Generate *development scenarios* (to be identified and agreed during scoping). These may represent
 development meta alternatives that examine how the PPP (and downstream projects/activities that may
 arise during implementation) may unfold over the short-, medium- and long-term, and in different
 combinations (i.e. under alternative roll-out situations for example (but not limited to) business-as-usual,
 low economic growth, moderate growth and high growth), and their consequent meta-level impacts.
- Identify where *EIAs* (addressing both environmental and social concerns) may need to be undertaken for particular types of downstream projects/activities likely to arise during PPP implementation and recommend key issues that should be addressed by such EIAs.
- Identify issues that will need to be addressed when preparing a *Strategic Environmental and Social Management Plan (SESMP)* for the PPP.
- Prepare required reports these should include a *scoping report*, an *interim SEA report* covering the assessment of alternative, the *SEA report* (focusing on the preferred alternative) and an associated *Strategic Environmental and Social Management Plan* (SESMP) for the PPP. Both draft and final reports will be required.

Indicate that the SEA report should present baseline information, assessments, analyses and information in a way that is relevant, understandable and readily usable by policy-makers, planners and decision-takers. The SEA team should liaise directly with the PPP proponent and with the government agency with regulatory responsibility for environmental assessment on the most appropriate format for presenting such information (note: information presentation is likely to require a mix of text, maps, tables, figures and photographs, and could be organised on a GIS basis).

5.2 Capacity building objectives

Indicate if the country is still building its experience and skill base in SEA. In this regard, the proponent may wish to consider combining the technical assessment functions of the SEA with a capacity-building component – to benefit both selected government officials as well as national environmental/social consultants and recent graduates. In this way, the SEA could provide opportunities for such people to *gain SEA experience on-the-job* at different stages of the SEA process – working alongside the SEA team members, tutored by them, and undertaking appropriate technical tasks. Training courses/exercise could also be conducted (for particular government agencies and other interested stakeholders) on SEA (in general), on specific steps/stages of an SEA and/or on particular methodologies used.

The proponent might wish to indicate that it intends to second one or more government officers (e.g. from the government department/agency responsible for environmental assessment) as adjunct members of the SEA expert team (either full- or part-time) – to enable them to be embedded in the process, gain operational experience of undertaking a SEA and to thereby help increase government 'ownership' of the recommendations;

An SEA does not end once the SEA and SESMP reports are submitted. Implementation of the recommendations follows and will likely continue over years. In some countries, those government agencies with roles and responsibilities to implement the actions recommended in a SESMP, will require a degree of guidance and support to interpret the findings of an SEA and to both understand and carry out the tasks/roles assigned to them. Thus, the proponent may wish to frame the TOR include the provision of 'follow-up' support to assist the government agencies involved to prepare for and undertake their responsibilities for the recommended management actions.

6 Boundaries of the SEA

Indicate the geographical boundary or extent of the SEA, eg national, sector, region, district, catchment, protected area, cross-border, etc., and provide a map where appropriate.

7 Role of Steering Committee or other bodies

Indicate what role particular bodies will have in overseeing, guiding or evaluating the SEA. It is often advisable to establish an SEA Steering Committee comprising key government ministries/departments (preferably with representation of other stakeholders). Technical Assessment Committee. Independent Expert Committee),.

8 Scope of work to be carried out

Provide a general overview of the scope of the work to be undertaken by the SEA. Indicate what reports should be produced. Also indicate that recommendations should be made in a Strategic Environmental and Social Management Plan (SESMP on how to mitigate negative environmental and social impacts and how to enhance positive ones. (see Annex 16 for list of issues to covered by a SESMP).

Indicate that the SEA should address environmental and social impacts arising as a result of (a) implementing the PPP itself (mainly though projects/initiatives) and (b) indicate impcats that are likely to be due to 'developments that are 'external' to the PPP – these might be arise from other PPPs and might be regional, national or international in origin (i.e. the bigger picture).

9 Major tasks to be undertaken

9.1 Inception report

Indicate that, following appointment, the SEA team should prepare an Inception Report for the SEA within a prescribed time period (usually within 4 weeks of taking up the assignment), setting out the background, their approach to the SEA to comply with the TOR, the steps to be followed, methods to be used, and providing a provisional timeline.

This Inception Report should indicate what overall approach will be followed for the SEA: impacts-led; objectives-led; or both.

9.2 Stakeholder analysis and action plan

Indicate that the SEA team should undertake a comprehensive *stakeholder mapping* covering:

- Primary stakeholders: those ultimately likely to be affected, either positively or negatively by the PPP and projects/initiatives arising during its implementation;
- Secondary stakeholders: the 'intermediaries' those persons or organizations who are indirectly affected by the PPP and projects/initiatives arising during implementation;
- Key stakeholders: (who can also belong to the first two groups) those persons or organisations that have significant influence upon or importance related to the PPP and/or to projects/initiatives likely to arise during implementation, or play key roles within organisations.

The SEA team should prepare a *stakeholder participation and disclosure plan* to set out the roles and responsibilities of different stakeholders in the SEA process, indicating when and how they can engage, e.g. through providing information or views, engaging in workshops, meetings, focus sessions, interviews, dialogues, etc., responding to questionnaires, participating in phone-ins or web-based information access/provision, etc. Participation should be a continuous process throughout the SEA but, usually, should be conducted in two main phases:

- (a) During scoping on an extensive basis at national, regional and local levels, to :
 - Explain the purpose, role, steps of the SESA process;
 - Enable stakeholders to present their perspective on ETM and engage in identifying/commenting on key environmental and socio-economic issues and concerns;
 - Obtain the opinions of experts and particular groups (e.g resource users, IPs, coal mine and coal/diesel power plant workers and their associations, women, vulnerable groups, etc.), particularly through focus group sessions; and
 - Start raising awareness about SESA and building capacity to undertake and engage in the SESA process.
- (b) Once the draft SEA and draft SESMP is available to present the results of the SESA and the main recommendations (including proposals set out in the SESMP). This second round would not need to be as extensive as the first round but should include feedback from multistakeholder workshops at national level and in the main regions

Additional consultation events should be organised as required, e.g. to discuss special issues such as to review and revise the provisional list of environmental and social quality objectives (ESQOs) and/or to discuss impacts of different energy transition scenarios.

The SEA team should set up a *communication mechanism* to inform stakeholders of such events (date, timing, location, etc.) and indicate how feedback on progress in the SEA will be provided, when draft reports will be available for review and how (e.g. online, from an office), how stakeholders' views comments have been addressed, etc.

Indicate that all SEA documents and the SESMP should clearly reflect what stakeholder participation has been organised/facilitated to support their preparation (e.g. listing workshops and meetings with dates), and indicate who participated in events and where a record of meetings and issues raised can be found – preferably minutes of all meetings and events should be attached as appendices to the master documents.

The above tasks may be undertaken as part of, or in parallel to, scoping (see 9.3).

9.3 Scoping requirements:

Indicate that scoping should verify, deepen and extend any preliminary analysis and undertake the following:

- a *review of relevant literature* including: relevant international treaties and accords/conventions; national level policies, regulations and strategies; relevant policies and plans; and EIAs and specialist studies undertaken in the SEA area;
- consult with stakeholders as well as interested and affected parties (I&APs) (including national, local and municipal authorities, relevant parastatals, concerned groups, local communities, technical experts, etc.) on identifying key issues and gathering stakeholder perspectives/views on the proposed PPP. This can be done through workshops, 'focus group' meetings, interviews and electronic communications;
- take into account *more recent developments* (e.g. the release of new regulations or new proposed PPPs or projects) that might have relevance to or interact with the PPP being assessed;
- secure the opinions of experts;
- an *analysis of the country's laws, policies, regulations, strategies and action plans*, as well as permit requirements insofar as they are relevant to the issues at hand;
- an *analysis of the country's* guidelines insofar as they are relevant to the issues at hand (to determine their relevance and applicability to the SEA area). Where national safeguards are not in place, then other relevant safeguards may be consulted (eg those of the World Bank¹, ADB or other multi-lateral development banks);
- Identify and secure agreement on Environmental and Social Quality *Objectives* to be used during the assessment and as a platform for SESMP recommendations.
- Identify possible *alternatives* to the PPP or its components that should be considered by the SEA and establish definitions/characterisations for each alternative.
- identify and secure agreement on *scenarios* to be developed, against which the impacts of the preferred alternative for the PPP should be assessed
- Identify how the SEA can strengthen the existing institutional and practitioner capacity in SEA.

A scoping report should be prepared. Indicate that this will be provided to the Steering Committee, circulated to relevant government ministries agencies and other stakeholder, and provided to the public for comment prior to its finalisation.

Indicate that if any significant changes are made to the TOR, it may be necessary to advise stakeholders of those and seek comments before the SEA team proceeds further.

9.4 Preparation of work plan

State that this should clearly set out all activities, outputs and a timeline, and indicating which team members will be involved, and when, in particular steps.

9.5 Baseline studies

Indicate the need to prepare a baseline profile of the SEA area. This will require the SEA team to carry out research and analysis (drawing from published and unpublished, official and unofficial sources, existing EIA reports and ongoing work) and prepare a baseline profile of the SEA area, documenting environmental, social, economic, governance and other key characteristics, and any related trends, in sufficient detail to provide a basis for subsequent assessment of impacts. These characteristics may be listed in the TOR if preliminary scoping has been undertaken prior to appointing the SEA team.

If the team find that there are significant data gaps, or if specialist studies are found to be required (that might take time), the team should communicate this to the proponent (and Steering Committee where appointed) so that a decision on how to proceed can be taken.

Box 3.7 in section 3.3.8 (Chapter 3) of the guidance lists typical information that should be included in a baseline profile. The TOR should include such a list.

¹ World Bank safeguards are policies that aim to ensure strong protections for the world's poorest and most vulnerable people and for the environment

⁽see:. http://web.worldbank.org/WBSITE/EXTERNAL/PROJECTS/EXTPOLICIES/EXTSAFEPOL/0,,menuPK:584 441~pagePK:64168427~piPK:64168435~theSitePK:584435,00.html

9.6 Legislative and regulatory profile

Indicate that the SEA team should prepare a concise overview of relevant national laws and regulations and internal commitments (e.g. under Conventions/MEAs that are pertinent to the PPP)., with specific reference to compliance requirements and constraints. This should include a description of pertinent standards governing *inter alia*, health and safety, waste discharge and noise. Also, the SEA team should provide a justified opinion as to whether any of the possible development downstream projects, activities or other initiatives that may arise when implementing the PPP could be deemed illegal under thw country's or international law, especially (but not only) in the context of effluent discharges into water courses and air, and where developments may be located in or may affect national parks, wetland sites), or other protected areas.

The profile should also include a matrix-based, cross-comparative analysis of interactions between legal and regulatory instruments, particularly showing where any are in conflict with each other with regard to how they might influence, promote or impede development PPPs, projects or initiatives, and thus where clarification or harmonisation may be necessary.

9.7 Development of Environmental and Social Quality Objectives

Indicate that if an objectives-led approach to the SEA is deemed to be necessary (this may be required if, for example, data is inadequate or unavailable to enable an impacts-led approach), then the SEA team should develop a suite (max 30) Environmental and Social Quality Objectives (ESQOs) that are a response to the key environmental and socio-economic issues identified during scoping. Subsequent assessment will determine whether implementation of the PPP will enhance or impede achieving the agreed ESQOs. The ESQOs should conform with objectives committed to by the country in existing policies and international accords/conventions, treaties and protocols (ICTPs) to which the country is a signatory (see section 3.3.4, Chapter 3, for further information).

9.8 Assessment of environmental and social impacts

Indicate that the SEA team will be required to undertake a thorough **review and assessment of the direct**, *indirect and cumulative impacts* (positive and negative) of the developments and initiatives that will be likely to arise during implementation of the PPP under different scenarios (including but not limited to business-as-usual scenario and future low, moderate and high growth scenarios – meta-alternatives). Scenarios may be generated through multi-stakeholder brainstorming workshops. The SEA should also assess the impacts of agreed alternatives identified during scoping.

The assessment should include identifying **synergies** (and how these can be enhanced) and **conflicts/antagonisms** (and how these can be minimised or mitigated) between elements of the PPPs and between different PPPs.

The assessment should identify where *EIAs* (addressing both environmental and social concerns) may need to be undertaken for particular projects/initiatives likely to arise during PPP implementation and recommend key issues that should be addressed; and provide outline TOR for such EIAs indicating key issues that will need to be addressed.

9.9 Key themes and issues to be addressed by the SEA

Indicate any key themes, issues, existing projects, activities and developments underway and planned in the area covered by the PPP. These may have been identified during preliminary scoping and the SEA will need to focus on these. During scoping, the SEA team should verify these (through interactions with stakeholders) and identify any other issues that may need to be added, e.g.

- Protection and conservation of critical and sensitive areas, and fragmentation of habitats and resources
- Demand on natural resources (current and future; legal and illegal) forests, land, water, wildlife, minerals,
- Land tenure, land-use (current and forecast) and land-take (arising from developments and infrastructure)
- Hydrology and drainage patterns

- *Visual impacts* and deterioration of sense of place as rural and urban development changes the character of NCR and its municipalities.
- **Pollution of land, air and water** due to effluent and waste discharges from industrial developments, pollution from accidents, other land-based pollution and physical changes as a result of the new infrastructure and new companies/industries
- Loss of aquatic life and altered ecological functioning due to pollution or other factors.
- Accident risks, especially from transport trucks, chemical spillages and road traffic accidents.
- **Biodiversity loss**, both from physical disturbance (habitat alteration) and pollutants.
- Strain on municipalities and communities, eg if the PPP may stimulate an influx of job-seekers. In this case, there will be both positive and negative impacts. Specific issues of concern may be increased crime, overcrowding (with social and health consequences), and strain on physical and social infrastructure.
- *Health risks*, because of pollution from industrial developments reaching nearby communities from all possible pathways, but especially air. Also, issues such as light pollution, noise and increased electromagnetic radiation need to be addressed.
- **Other social issues** such as education, skills, livelihoods, poverty, gender concerns, access to resources, migration, population change, cultural dilution, etc.
- Protection of cultural/religious assets and heritage sites
- Settlements and settlement patterns, and urban expansion
- **Trans-boundary issues** (trade, transport, tourism, management of critical resources such as water, etc.)
- **Economic issues**, especially the benefits of the PPP and projects arising during implementation in terms of direct and indirect jobs, import substitution, taxes and likely spin-offs.

9.10 Key elements when assessing impacts

Indicate that positive and negative impacts should be evaluated in terms of their importance at local, regional, national or inter-national level, and also with regard to their short- and long-term magnitude, significance, frequency of occurrence, duration and probability.

The SEA should distinguish between primary, secondary, synergistic and short- and long-term cumulative effects and should consider at least a 30 year time frame.

It should be indicated when impacts are likely to be irreversible or unavoidable and which ones can be mitigated – and the degree of confidence that the SEA team attaches to their assessment of each impact and the likelihood of avoidance/mitigation being successful.

Indicate that if the SEA team identifies any significant flaws in relation to the PPP that require application of the precautionary principle, this should be clearly indicated and justified in the report (and communicated to the Steering Committee and PPP proponent immediately).

The impact assessment process must include a combination of literature review, specialist studies (where needed – to be identified and budgeted for by prospective consultants in their proposals, and confirmed during scoping), expert opinion, stakeholder opinion and rigorous analysis. It is a requirement that a comprehensive public participation and disclosure process be followed.

9.11 SEA report requirements (basic contents)

Indicate that the SEA team should prepare a SEA report that is concise and focused on the significant environmental and social issues. The main text should include findings, conclusions and recommended actions (in a SESMP), supported by summaries of the data collected and citations for any references used in interpreting those data. Detailed or un-interpreted data are not appropriate in the main text and should be presented in

appendices or a separate volume. Unpublished documents used in the assessment may not be readily available and should also be assembled in an appendix or made available on a website dedicated to the SEA. Wherever possible, data should be summarised in tables and, where relevant and appropriate, the text should be supported by figures and photographs.

The SEA report should be presented according to the outline in Annex 7 of the SEA guidelines.

9.12 Strategic Environmental (and Social) Management Plan (SESMP) (basic contents)

Indicate that the SEA team should prepare a Strategic Environmental and Social Management Plan (SESMP) for the PPP, setting out:

- Measures to enhance positive, and prevent, minimise, or mitigate adverse environmental and socioeconomic impacts associated with PPP implementation;
- Measures to monitor indicators linked to ESQOs (where used as a basis for assessment), and indicating institutional roles and responsibilities (including how stakeholders can be involved). The objectives of monitoring are to ensure that:
 - Mitigation and restoration measures are implemented;
 - o Mitigation and restoration measures are effective, i.e., have the intended result;
 - Remedial measures are undertaken where mitigation and restoration measures are inadequate or where the impacts were underestimated in the SEA study;
 - o Compliance with national (and international) standards is assessed.
- Any adjustments required to laws and regulations, or to institutional arrangements to enable efficient and effective implementation of the PPP;
- Measures to build necessary capacity for these (e.g. awareness-raising, training);
- Budgetary, staffing and equipment requirements.
- Recommendations for EIAs of subsequent renewable energy projects (by type).
- Measures should aim to ensure synergy with relevant (national and/or other) environmental and social safeguards.

Ideally, the recommendations should be development in consultation with the institutions likely to have responsibility for their implementation. This will help to ensure their practicality and create buy-in and ownership, thus increasing the likelihood of adoption and implementation.

See Annex 16 of this guidance for the recommended content of a SESMP.

9.13 Public disclosure of draft reports

The SEA team should work with the proponent/Steering Committeet to ensure that two notices regarding the draft SEA report (and draft SESMP) are published, each one week apart in newspapers with a nationwide circulation, or announced through broadly used social media, and in other local media. The public should be allowed a fixed period (conventionally 30 working days from the date of the first advertisement) to submit comments on the draft reports. The invitation for public comments (notice) should state where the plan and SESA documents can be found (e.g. on a dedicated SEA website, or physically at a designated office) and how, by when, and to whom comments should be submitted.

10 Monitoring and review of SEA and SESMP

Indicate what monitoring, evaluation and review procedures will apply to the SEA and SESMP.

11 Work schedule

Indicate the time period within which the SEA and SESMP should be completed and the requirement for the SEA team to submit a detailed work plan and schedule of activities in the inception report.

12 Deliverables

Indicate the deliverables required, e.g.:

- 1. Inception report, including work plan
- 2. Stakeholder analysis and stakeholder engagement plan
- 3. Scoping report
- 4. Quarterly progress reports

- Interim SEA report
 Draft and final reports on any special studies conducted
 Draft and final SEA report
 Draft and final SESMP (if required separately).

Annex 3:

PPP Screening Form

Pro	ponents reference Number:
	ponent's Address:
PP	P Title:
DD	P Sector
	P area of implementation (National, Region, District, Town, trans-national)
PP	P SCREENING COMMENTS:
	e following comments should provide a summary – to draw the attention of the competent authority to key nts in the SEA report.
1.	Characteristics of the PPP itself:
•	To what extent will the PPP set a framework for downstream projects and other activities (eg concerning their location, nature, size and operating conditions or by allocating resources)?
•	Is the PPP likely to influence other PPPs – at national to local levels?
•	To what extent will the PPP enable the integration of environmental and social considerations (and their relationship with economic concerns and drivers) and promote sustainable development?
•	What are the main environmental and social problems associated with the PPP?
•	How might the PPP provide a means to implement national legislation on the environment (for example, PPPs linked to waste management or water protection) or social conditions?
•	To what extent is the proposed PPP likely to be politically or publicly contentious?
	·····
•	Is the PPP is unprecedented (e.g. pioneering, address new issues)?

В.	CHARACTERISTICS OF THE EFFECTS AND OF THE AREA LIKELY TO BE AFFECTED:
•	Regarding the impacts – what is their probability, magnitude, duration, spatial extent (geographical area and size of the population likely to be affected), frequency and reversibility ?
•	Are there any inherent uncertainties and what is the level of confidence in predicting the effects of the proposed PPP?
•	Are there any important information gaps, that have made it difficult to predict impacts?
•	What is the nature of the short- and long-term cumulative effects, and are they likely to be significant (both additive and synergisti)?
•	Are there likely to be any trans-boundary effects (i.e., the PPP is likely to affect other municipalities, Dzongkhags, regions or countries)?
13.	Are there any high risks to the environment, social conditions or human health (eg due to accidents), safety and/or the integrity of social or ecological systems?
	turbance or impact (e.g., poor communities or sensitive ecosystems)?
	at areas in the influence of the PPP have high value or are vulnerable and are likely to be affected by the PPP e to:
٠	having unique, special, or highly valued natural or cultural elements (e.g., threatened biodiversity or sacred areas);
•	being protected areas (e.g., national parks, nature reserves, biological corridors, heritage sites, Ramsar sites) or areas of recognized local, district, national, or international importance for conservation; having existing levels of environmental quality that are close to defined limits of acceptable change (i.e.,
•	there is a definite risk that limits of acceptable change will be exceeded); or environmental quality standards have been exceeded; or intensive land-use.
	at impacts will the PPP have on areas or landscapes that have a recognised national or international tection status?
	I the PPP be likely to result in major changes in actions, behaviours, or decisions by individuals, businesses, Os, or government that could lead to:
•	The stimulation of development of infrastructure or other changes in urban or rural land use; An increase in the transformation and development of natural habitat or of areas important to nature
•	conservation; Major changes in the pattern of settlement, land occupation, and/or demographics in an area; Major changes in the development or use of technology that could have negative implications for health and/or safety;

- The introduction of alien and potentially invasive organisms;
- Changes in society's consumption of energy and in particular fossil fuels, and therefore, in emissions of carbon dioxide and other greenhouse gases;
- Changes in the rate of society's consumption of and/or demand on natural resources, including water.

Annex 4:

List of issues to be covered by SEA Report

The list below includes issues that should be covered in an SEA report. It does not necessarily represent chapter or section headings, nor the order in which information should be provided. The contents of an individual SEA report will also need to be guided by the TOR for the SEA, the context, focus of study, and requirements set by the proponent of the PPP.

- Title of report
- Table of contents.
- Acknowledgements.
- List of acronyms and abbreviations.
- Executive Summary.
- Introduction and background (including scope of SEA).
- Brief description of policy, plan or programme
 - Objective, purpose, and rationale of the PPP;
 - Other development initiatives likely to arise during implementation; and of other project or initiatives (including at a broader scale national or international– where these will likely influence or impact on PPP or its area.
 - Alternative policy or plan options, and strategies;
 - Areas and sectors affected;
 - Proposed activities for PPP;
 - Implementation plan and time scale of PPP.
- Methodology of SEA.
- Baseline profile and trends.
 - Baseline environmental and social conditions, especially areas potentially affected;
- Description of authorities, jurisdictions and key institutions their roles and responsibilities.
- Policy, legal and administrative framework.
- Related PPPs
- Future development scenarios and development alternatives.
- Assessment of significant environmental and social impacts.
- Prediction and evaluation of impacts of the PPP, including short- and long-term cumulative effects, compared against indicators;
- Prediction and evaluation of impacts of alternative PPP options and comparison against environmental and socio-economic indicators;
 - A justification for the preferred alternative
- Recommended avoidance/mitigation of adverse impacts and enhancement of synergies and positive impacts.
- Identification of preferred long-term restoration alternative(s), where appropriate
- Linkages with ongoing projects and how they fit in the proposed PPP.
- Overview of public/stakeholder engagement activities undertaken
- Summary of stakeholder concerns and expectations, and how these have been addressed (details to be provided in appendix).
- Impacts on sustainable development objectives (local, regional, national).
- Conclusion and recommendations (including recommended PPP changes and need for subsequent EIAs).
- References.
- Appendices including:
 - List of SEA team members (with brief outline of experience).
 - Record of consultation meetings, stakeholders consulted and stakeholder opinions (an issues-response form should be used to show how stakeholder issues have been addressed in the report).
 - Relevant technical appendices

Supplementary reports should be prepared for specialist studies conducted.

Annex 5 Example review of PPPs relevant to the Preliminary SEA of Bhutan's Road Sector Master Plan (2007-2027)

POLICY/PLAN	KEYAIMS	ENVIRONMENTAL / SOCIAL ISSUES			
POLICIES AND STR					
Water Policy, 2007	Vision: Water is the most important natural, economic and life-sustaining resource and we must ensure that it is available in abundance to meet the increasing demands. Present and future generations will have assured access to adequate, safe and affordable water to maintain and enhance the quality of their lives and the integrity of natural ecosystems. Emphasis on water resources management within river basins and aquifers, including both upstream and downstream water users	 localized and seasonal water shortages for drinking and agricultural purposes increasing sediment load in rivers is decreasing the expected output and economic life of hydropower plants Pressure on water resources is mounting due to competing demands from different users New demands from other sub-sectors such as hydropower and industries Rapid urbanisation has serious impacts both on water demand & associated pollution Increasing demand for timber, firewood and non-timber forest produce is starting to have negative impacts on watersheds Climate change will reduce the natural river flow-regulating capacity of glaciers 			
Sustainable Hydropower Development Policy, 2008	 Develop hydropower projects in accelerated manner to reach installed capacity of 10,000 MW by 2020 Projects to cover: micro/mini, small. Medium, large & mega. 	 Project developers required to carry out comprehensive EIAs; make suitable provisions for mitigation of adverse impacts; and implement an Environmental Management Plan and other risk management measures. Need to protect water catchment areas by promoting sustainable agricultural/land use practices and nature conservation works; Need for sustainable water resources management Annual rental paid for private land acquired Free 10,000 KWh/yr provided for every acre of private land acquired (or cash-in lieu) to the owner. Developer must provide up to 1% of project costs to cover rehabilitation/resettlement of displaced persons; and provide employment to at least one member of every displaced family. 			
Cottage, Small and Medium Industry (CSMI) Policy, 2012	Provides direction for development of CSMI; preparing them for the opportunities & challenges of globalisation; ensuring they play an increasing role in fostering economic development; to generate employment & support equitable distribution of income and bring about balanced regional development	 CSMI account for 98% of all industries in Bhutan Policy fosters job creation 			
Irrigation Policy, revised 2011 (draft)	Provides direction on measures to increase the irrigated area and improve irrigation water management and optimal utilization of national water resources for crop production.	 A significant proportion of arable land remains under rain-fed conditions, while c. 10% of irrigation systems is non-functional. Irrigation technology and on-farm water management remains rudimentary. Decentralisation has impeded planning & design of irrigation projects. 			

POLICY/PLAN	KEY AIMS	ENVIRONMENTAL / SOCIAL ISSUES			
		 Lack of water storage systems Poor quality irrigation schemes that are highly prone to damage during peak monsoons and high water demand periods; and often washed away during natural calamities. Conflicts among conjunctive water users/uses from a common source Pollution of water by agro-chemicals not yet assessed. Channel & on-farm water are not managed efficiently resulting in land degradation and water wastage. 			
Land Policy, final draft 2010	 Goal: to strive for sustainable use of land through efficient and effective land management and prudent land administration for socio-economic development and conservation of the natural environment in the country. <i>Objectives</i> – to: Coordinate and harmonize the use of land by different users; Provide access to land for all Bhutanese citizens and juristic persons provide secured land tenure and rights to title holders; Generate land revenue and control land speculation; Undertake broad zoning based on land use capability to fulfil land needs for different purposes; Enhance equitable, sustainable and efficient use of land resources; 	See objectives			
National Urbanisation Strategy, 2008	 Objectives: Develop a pro-active approach to the country's urban growth in a sustainable and environmentally sound way that minimizes the negative effects of urbanization; Ensure balanced regional growth; Develop a strategy for improving the quality of life of the growing urban population in a way that embraces rather than undermines the local culture and values; Develop a set of recommendations to improve local government systems in 	 Very rapid rates of urbanization Limited availability of serviced land In general urban centres consume prime agricultural lands in the valleys and encroach on forested hill slopes. Lack of proper infrastructure and facilities for drainage, sanitation and waste disposal have cumulative adverse impacts on the environment. Increased timber logging and conversion of slopes into urban uses Primary environmental pressures on the urban environment arise from: Water supply Waste water collection and treatment Drainage and flooding Solid waste collection and disposal 			

POLICY/PLAN	KEYAIMS	ENVIRONMENTAL / SOCIAL ISSUES		
	Bhutan, including municipal finance and institutional aspects.	 Hill cutting and erosion Secondary environmental issues are: Electrification and street lighting Noise Traffic congestion Air pollution Pedestrian areas Household fuel supply Concerns of the poor (most of them migrants who do not own land in the town): Unaffordable rentals that seem to be responsible for squatting. Housing for poor is critical Housing with access to quality /effective basic and social services. Livelihoods and local economic development, youth unemployment Transport Urban development related activities have the potential to negatively impact the cultural heritage structures and systems Loss of the traditional extended family as the proportion of migrants in the urban areas increase Household will be the major social loss. Culture and heritage consist of a number of intangible and tangible aspects of which the traditional a they are mostly home to and imbibe within themselves traditional rituals, ceremonies and festivals; arts, crafts and textiles including dances, poetry/literature (folklore, myths, legends), music and religion; values and relationships; dressing and etiquette; social setup and structures. 		
Economic Development Policy, 2010	 Vision – to promote a green and self-reliant economy sustained by an IT enabled knowledge society guided by the philosophy of Gross National Happiness Work towards achieving a minimum economic growth rate of 9% annually and strive to be a middle-income nation with economic self- reliance by 2020. Achieve full employment (97.5%). Strategies: 	 Economic development should take into account environment mainstreaming in a phased manner that allows for industries to grow as well as engage in cleaner production Government to provide incentives for the promotion of green technology, micro-hydro projects, solar, wind, biomass and energy efficiency and conservation programmes. Conservation efforts to be one of the main drivers for developing the "Brand Bhutan" theme. Aims to protect biodiversity and genetic resources, and promote indigenous knowledge. 		

POLICY/PLAN	KEY AIMS	ENVIRONMENTAL / SOCIAL ISSUES		
	 Diversify the economic base with minimal ecological footprint. Harness and add value to natural resources in a sustainable manner. Increase and diversify exports. Promote Bhutan as an organic brand – in natural resources, tourism, culture, handicrafts, textiles and agro produce. Promote industries that build the Brand Bhutan image. Reduce dependency on fossil fuel especially in respect to transportation. 	 Commits to use non-renewable resources (ie minerals) in a sustainable manner to diversify the economy while at the same time ensuring due environmental considerations. Commits to pursue corporate social responsibility in the construction industry. Organic farming will be a major focus area. Commits to phasing out use of harmful chemical fertilizers and pesticides Encourages bio-exploration and bio-prospecting. Concludes that the "sensitive mountain ecology and the difficulties of building multi lane highways make tunnelling the most viable option to reduce travel time as well as increase connectivity throughout the country. The development of the road sector especially tunnels shall be in sync with the hydropower development". 		
Mineral Development Policy, 2011 (draft)	 Objectives – to: Develop the scarce mineral resources for optimum value addition so that maximum benefit accrues to the nation; Allow selective & cautious development of minerals for socio-economic development while ensuring environmental sustainability & inter-generational equity in the larger interest of the country; Ensure the availability of construction materials at affordable prices to all the citizens; Increasingly contribute to the national economic development by enhancing generation of revenue & employment; Promote human resource development & ensure that mineral development is carried out by technically qualified professionals; Promote investment in the mineral sector by technically & financially competent entities; Develop an integrated mineral information system in the country; 	 Mining sector is important catalyst to economic growth in terms of revenue and employment generation. Mine reclamation & restoration. Impacts on communities surrounding mines. Mining companies must contribute to a community development fund to be used specifically for drinking water schemes, water source protection, social forestry schemes and renovation of religious sites belonging to the community and other schemes as may be prioritized by the community - managed by a Tshogpa appointed by the affected communities, Priority for employment accorded to the local affected community. 		
Forestry Policy, 2010	Objectives – to:	 Loss of forest cover due to establishment of development projects. Forest fires. Watershed services. 		

POLICY/PLAN	KEYAIMS	ENVIRONMENTAL / SOCIAL ISSUES		
	 Manage Bhutan's forests for sustainable production of economic and environmental goods and services and to meet the long term needs of society Manage Bhutan's production forests for sustainable supply of timber, other forest products and environmental goods and services and to meet the long term needs of society; Maintain species persistence and ensure long term sustainability of Bhutan's biodiversity, ecosystem services, natural habitats and cultural heritage through a network of Protected Areas, biological corridors and management of other parts of the forest landscape for positive environmental outcomes; Provide for effective and integrated watershed management, maintain and improve water and watershed conditions and contribute to sustainable livelihoods through provision of watershed services; Empower rural communities manage forests sustainably for socio-economic benefits, poverty reduction and to contribute to overall sustainable forest management at national level; Facilitate raising forestry crop on registered land of individuals or institutions and accrue ecological, social and economic benefits; Enable an economic benefits; Enable an economic benefits; Establish a dynamic organisational set up through institutional reforms for appropriate managerial and technical capacity to implement all policy objectives. 	 Biodiversity. Appropriate vegetation composition Sustainable timber supply. Illegal logging, poaching, illegal trade of wild flora and fauna Human-wildlife conflict. Conservation of scared/heritage sites. Local community access to forest resources (timber, firewood, medicinal plants & herbs, non-wood forest products, etc.) 		
Renewable Energy Policy, 2011	 4. Long-term objectives: Enhance energy security and broaden the energy portfolio; Conserve the environment and reduce greenhouse gas (GHG) emissions; Enhance socio-economic development. 	Land acquisition for projects, and compensation		

POLICY/PLAN	KEY AIMS	ENVIRONMENTAL / SOCIAL ISSUES		
	 b) Short-term objectives: Support and promote research & development in renewable energy (RE) technologies (solar, wind, biomass, other) with long term objective of a viable energy resource, harness the potential of RE resources and adoption of RE technologies in the country; Develop RE roadmap for each of the RE technologies by mapping capacity, generation potential and cost of generation by location across the Kingdom. Design appropriate tariff for various RE technologies to offer secure and stable market to investors and project developers with guaranteed incentives provided by the Government; Enable, encourage and facilitate both public and private sector participation for the development RE; Enable to set realistic target for RE for the energy-mix in line with the principles of GNH; institutionalize development of national and local capacities and capabilities for enhanced and optimum utilization of RE systems; Promote efficient and cost-effective RE systems by providing time-bound incentives; and Establish the necessary administrative, basic physical infrastructure and institutional mechanisms to implement the provisions of this Policy. Strengthen regulatory functions in RE sector 			
(b) PLANS				
11 th Five Year Plan	Introduced "green" concept – prioritises environmental management and reduction of GHG & pollution based on pro-poor, low carbon, eco-friendly, energy- & cost-efficient modalities & strategies			
Phibsoo Wildlife Sanctuary: Conservation Management Plan (2012-2017)	 Main objectives: Reduce conservation threats posed by human- wildlife conflicts, poaching, and free-range grazing; Strengthen the infrastructure for effective management of PWS and implementation of planned management interventions; 	 Human-wildlife conflicts Poaching Free-range grazing in forest habitats (large numbers of cattle) Loss of cereal crops to wildlife Indirect costs – loss of time, added cost of production, expenditure torches, batteries and kerosene, and construction of elevated guard shelters (machans). 		

POLICY/PLAN	KEY AIMS	ENVIRONMENTAL / SOCIAL ISSUES		
	Enhance professional and public knowledge for local biodiversity conservation and related community development.	 Wildlife predation on livestock (lower scale than crop damage) Proximity to regional wildlife trafficking routes Spread of animal diseases – where wild and domestic animals overlap. Lack of research & information Limited conservation management infrastructure High security risks due to insurgency in bordering India 		

Overview of selected analytical and decision-making tools for SEA

Source: OECD/DAC (2006)

1. TOOLS FOR PREDICTING ENVIRONMENTAL AND SOCIO-ECONOMIC EFFECTS

1.1 Carrying capacity analysis (CCA) determines the human population that can be 'carried' by a particular area on given consumption levels, i.e. it identifies the limits to growth. The 'capacity' concept is controversial with continued debate on what exactly it is, and how land can be managed to increase capacity. Ecological carrying capacity usually refers to the maximum population size of a species that an area can support without reducing its ability to support the same species in the future. More information at www.ilea.org/leaf/richard2002.html.

1.2 Network analysis (also called cause-effect analysis, consequence analysis, or causal chain analysis) explicitly recognises that environmental systems consist of a complex web of relationships, and that many activities' impacts occur at several stages removed from the activity itself. It aims to identify the key cause-effect links describing the causal pathway from initial action to ultimate environmental outcome. It doing so, it can also identify assumptions made in impact predictions, unintended consequences of the strategic action, and possible measures to ensure effective implementation. It is useful for identifying cumulative impacts. The technique involves, through expert judgement, drawing the direct and indirect impacts of an action as a network of boxes (activities, outcomes) and arrows (interactions). (Source: Therivel, 2004). For more information, see European Commission (1999).

1.3 Ecological (environmental) footprint analysis addresses the human impact on the Earth's ecosystems, measuring and visualising the resources required to sustain households, communities, regions and nations, converting the seemingly complex concepts of carrying capacity, resource use, waste disposal, etc. into an understandable and usable graphic form. An excellent handbook is Wackernagel and Rees (1996).

1.4 Social and economic analysis/surveys. Information on many of the key tools available for social analytical and survey work are described in the *PSIA User's Guide* for practitioners in developing countries. DFID has funded work on Tools for Institutional, Political and Social analysis of PSIA (TIPS Sourcebook) (soon to be available on the World Bank website). Most are available on the World Bank PSIA website:

http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/EXTPOVERTY/EXTPSIA/0,,menuPK:490139~pagePK:1 49018~piPK:149093~theSitePK:490130,00.html

Ministries of finance and other governmental bodies usually use general and partial equilibrium models for planning purposes. These predict how changes in the economy, due to for example fiscal reforms or exchange rate reforms, will affect demand, supply and relative prices. In general, these models can indicate changes in the use of different natural resources, such as energy use and agricultural output. In some cases, models also include effects on different forms of pollution. For more information see http://siteresources.worldbank.org/INTEEI/214584-115794388939/20486164/ToolkitForAnalyzingEnvironmentalAspectsofPolicyLending.pdf

1.5 Expert judgement of direct and indirect impacts: relatively quick and cheap, and can be used for applications including collecting data, developing alternatives from the strategic policy level to the detailed site level, analysing and ranking them, predicting impacts, and suggesting mitigation measures. One or preferably several experts with specialist knowledge covering the range of impacts of the strategic action brainstorm/discuss/consider the relevant issue. This is sometimes formalised, e.g. through the Delphi Technique which uses consecutive cycles of questionnaires of expert participants until agreement on a subject is reached (Source: Therivel 2004).

1.6 Geographical information system (GIS): a tool to organize and present information. It combines a computerised cartography system that stores map data, and a database management system that stores attribute data. This allows links between the two data sets to be displayed. GISs are often only used to map data. However, they are also valuable analytical tools, e.g. for calculating areas and distances, identifying viewing areas from a point, constructing buffer zones around features, drawing contour lines using interpolated values between points, and superimposing maps of the above. For more information, see European Environment Agency (1998).

1.7 Land use partitioning analysis: assesses the fragmentation of land into smaller parcels that might result from linear infrastructure development. It involves comparing before and after scenarios. For more information, see European Environment Agency (1998).

1.8 Mapping of transmission channels: a component of Poverty and Social Impact Assessment that identifies the channels through which a particular policy change or other major intervention is expected to affect stakeholders. There are six main transmission channels: employment, prices – production, consumption, and wages; access to goods and services; assets – physical, natural, social, human, financial; transfers and taxes; and authority. Impacts may be direct (from changes in the policy levers altered by the reform) or indirect (from reform through other channels). The nature of impacts may also vary over time, and so will net impacts on various stakeholders. More information at

http://lnweb18.worldbank.org/ESSD/sdvext.nsf/81ByDocName/Approach3Understandingtransmissionchannels

1.9 Modelling (also called forecasting): techniques predict likely future environmental conditions with and without the strategic action. Modelling involves making a series of assumptions about future conditions under various scenarios, and calculating the resulting impacts. Models typically deal with quantifiable impacts: air pollution, noise, traffic, etc. Most models used in SEA have evolved from EIA techniques. Many are computerised. (Source: Therivel, 2004). The June 1998 issue of *Impact Assessment and Project Appraisal* (Vol 16, No.2) is devoted to modelling, though mainly in the context of EIA. See also European Commission (1999).

1.10 Overlay maps: obtained by superimposing maps of areas of constraint using transparencies (e.g. overlaying areas of importance for landscape, wildlife and groundwater protection). The overlay maps can identify areas that would be appropriate/inappropriate for development, and produce easily understandable results that can be used in public participation exercises. For more information, see European Commission (1999).

1.11 Participatory techniques for assessment: available for work with stakeholders and those likely to be directly or indirectly affected by a strategic action, so they can engage in the process of assessing impacts. They include, for example: participatory learning and action (PLA); participatory dialogues; focus groups and round tables; consensus-building, negotiations and conflict resolution. A useful guide to such techniques is Pretty *et al.* (1995). A participatory poverty assessment (PPA) collects poor people's views regarding their own analysis of poverty and the survival strategies. PPAs focus on poor people's capacity to analyse their situations and to express their priorities themselves. PPAs are an effective tool for obtaining direct feedback from the poor on a country's poverty profile and the impacts of policy reform. Guidance materials on PPA are available at www.worldbank.org/poverty).

1.12 Quality of life assessment (QoLA): aims to identify what matters and why in an area, so that the good and bad quality of life consequences (environmental, societal and economic) of strategic actions can be better considered. The technique involves identifying benefits/disbenefits that an area offers present and future generations, assessing:

- The importance of each, to whom, and why?
- Whether there will be enough of them;
- What (if anything) could substitute for the benefits?

The answers lead to a series of management implications from which a 'shopping list' of things that any development/management of the area should achieve, and their relative importance. (Source: Therivel, 2004). For more information, see Countryside Agency *et al.* (2002) <u>www.qualityoflifecapital.org.uk</u>.

2 TOOLS FOR ANALYSING AND COMPARING OPTIONS

2.1 Compatibility appraisal: ensures that a strategic action is internally coherent and consistent with other strategic actions. This is not strictly an SEA function, more one associated with good planning. Normally two types of matrices are used:

- An <u>internal compatibility matrix</u> plots different components/statements of the strategic action on both axes, with compatibility/incompatibility between the actions marked in the cells with a tick or cross. It is usual to undertake a compatibility analysis between the objectives of the PPP and the SEA objectives;
- An <u>external compatibility matrix</u> plots the strategic actions (as a whole) against other relevant (normally higherand equal-level) strategic actions. Matrix cells are filled by listing those statements of the strategic action that fulfil the requirements of the other strategic actions, or explaining how the evolving strategic action should take

the requirements into account. When no statements in the strategic action fulfil the other's requirements, or where they conflict, this may need to be addressed. (Source: Therivel, 2004).

2.2 Cost-benefit analysis, scenario analysis and multi-criteria analysis to identify priorities and viable alternatives:

Cost-benefit analysis (CBA): A relatively simple and widely used technique for deciding whether to make a change. The technique adds up the value of the benefits of a course of action, and subtracts the costs associated with it. Costs are either one-off, or may be ongoing. Benefits are most often received over time. The effect of time is built into the analysis by calculating a payback period – the time it takes for the benefits of a change to repay its costs. In its simple form, CBA is carried out using only financial costs and financial benefits e.g. a simple cost/benefit analysis of a road scheme would measure the cost of building the road, and subtract this from the economic benefit of improving transport links. It would not measure either the cost of environmental damage or the benefit of quicker and easier travel to work. A more sophisticated approach to CBA is to try to put a financial value on these intangible benefits. Guidance available costs and on the use of CBA is at http://www.mindtools.com/pages/article/newTED 08.htm.

<u>Scenario analysis/sensitivity analysis</u>: can be used to describe a range of future conditions. The impact of a strategic action can be forecast and compared for different scenarios – sensitivity analysis – to test the robustness of the strategic action to different possible futures. Forecasts based on current trends and/or scenarios representing trends outside the decision makers' control are generated and the strategic action's impacts are predicted based on these forecasts/scenarios. Sensitivity analysis measures the effect on predictions of changing one or more key input values about which there is uncertainty. The Stockholm Environment Institute has developed the Polestar Manual for scenarios http://sei.se.master.com/texis/master/search/?q=scenarios&xsubmit=Search%3A&s=SS. Scenario planning is an example of a number of tools developed within the private sector (see e.g. Shell International 2000). It is used to evaluate future, long-term, business environments and develop strategies that serve the traditional business goals of survival, maintenance and growth in competitive markets. The intention is to develop strategies that are robust enough to be able to adapt the company to shocks and surprises in the business environment. It does this through a systematic process, usually engaging external stakeholders, to consider the nature and impact of uncertain futures and important drivers/influences on changes in technological, societal, environmental, economic, political, commercial, cultural, etc., environments.

The goal of scenario planning is to assist strategic planners and policy analysts to make more resilient choices through understanding a wide range of possible futures and designing pathways to arrive at desired positions.

Key stages in this process include:

- Agree the wide range of issues to address.
- Identify participants (lateral thinkers).
- Workshops and interviews of a 'brain storming' nature.
- Identify uncertainties and drivers of change.
- Develop matrices to describe possible combinations of critical uncertainties.
- Elaborate scenarios for each of the above combinations- again through group discussion.
- Describe requirements (PPPs) to move towards a preferred vision and constraints to be overcome in getting there.

<u>Multi-criteria analysis (MCA):</u> techniques can assess a variety of options according to a variety of criteria that have different units (e.g. \$, tonne, km, etc). This is a significant advantage over traditional decision-aiding methods (e.g. cost-benefit analysis) where all criteria need to be converted to the same unit (e.g. dollars only). They also have the capacity to analyse both quantitative and qualitative evaluation criteria (e.g., yes/no, pluses and minuses). MCA techniques have three common components: a given set of alternatives; a set of criteria for comparing the alternatives; and a method for ranking the alternatives based on how well they satisfy the criteria. An MCA manual is available at www.cifor.cgiar.org/acm/methods/mca.html.

2.3 Opinion surveys to identify priorities: for methods go to

http://gsociology.icaap.org/methods/surveys.htm

2.4 Risk analysis or assessment: established itself as an essential tool for the management of environmental risk. An issue for environmental risk assessment is the lack of an easily defined measure of what constitutes *harm* to the environment. In some cases definitions of environmental damage are laid down in statute, but in others appropriate criteria will need to be selected on the basis of scientific and social judgements. For a comprehensive treatment of the basic principles of environmental risk assessment and management, see Calow

(1998). Many sources provide guidelines for environmental risk assessment, e.g. http://www.defra.gov.uk/environment/risk/eramguide/index.htm.

2.5 Vulnerability analysis: assesses the impacts of a planned activity or different development scenarios on the vulnerability of an area. Vulnerability maps are produced showing degree of vulnerability for selected targets (e.g. people, flora and fauna, landscape). These are overlaid and 'weighted' (using GIS and multi-criteria analysis) to indicate areas of high vulnerability and then related to expected levels of impact associated with different development options (e.g. noise increase, groundwater decline) – revealing the locations of negative impacts regarding different targets, and the alternatives with the least impacts. For further information, see van Straaten (1999).

3 TOOLS FOR ENSURING FULL STAKEHOLDER ENGAGEMENT

3.1 General information, techniques, etc: many guidelines are available for effective community involvement and consultation, e.g., <u>www.rtpi.org.uk/resources/publications/ConsultationGuidelines web.pdf</u> www.iap2.org/associations/4748/files/toolbox.pdf; www.unece.org/env/eia/publicpart.html.

3.2 Consensus building processes: a conflict-resolution process used mainly to settle complex, multiparty disputes. Since the 1980s, it has become widely used in the environmental and public policy arena but is useful whenever multiple parties are involved in a complex dispute or conflict. It allows them to work together to develop a mutually acceptable solution. More information is at <u>www.beyondintractability.org/m/consensus_building.jsp</u>.

A short guide to consensus building is available at http://web.mit.edu/publicdisputes/practice/cbh_ch1.html.

3.3 Stakeholder analysis to identify those affected and involved in the PPP decision: incorporates economics, political science, game and decision theory, and environmental sciences. Current models apply a variety of tools on both qualitative and quantitative data to understand stakeholders, their positions, influence with other groups, and their interest in a particular PPP. In addition, it provides an idea of the impact of the PPP on political and social forces, illuminates the divergent viewpoints towards proposed PPPs and the potential power struggles among groups and individuals, and helps identify potential strategies for negotiating with opposing stakeholders.

Go to http://www1.worldbank.org/publicsector/anticorrupt/PoliticalEconomy/stakeholderanalysis.htm.

SOURCES OF FURTHER INFORMATION ON SEA TOOLS

- A modular Capacity Development Manual for the Implementation of the UNECE Protocol on Strategic Environmental Assessment is being developed by UNECE. It will be available at <u>www.unece.org</u>.
- Therivel, R (2004) *Strategic Environmental Assessment in Action*, Earthscan: London contains an Appendix with SEA prediction and evaluation techniques. It covers expert judgement, quality of life assessment, overlay maps, land use partitioning analysis, geographical information systems, network analysis, modelling, scenario/sensitivity analysis, cost-benefit analysis, multi-criteria analysis, life cycle analysis, vulnerability analysis, carrying capacity, ecological footprint, risk assessment, and compatibility appraisal.
- Rauschmayer F. and Risse N. (2005) A Framework for the Selection of Participatory Approaches for SEA, *Environmental Impact Assessment Review*, 25(6): 650-666, covers: mediation, mediated modelling, consensus conference, citizens' juries and co-operative discourse.
- Finnveden G., Nilsson M., Johansson J., Persson A., Moberg A. and Carlsson T. (2005) Strategic Environmental Assessment methodologies Applications within the Energy Sector. Environmental *Impact Assessment Review*, 23(1): 91-123. This paper covers: future studies, LCA, environmentally extended input/output analysis, risk assessment of chemicals and accidents, impact pathway approach, ecological impact assessment, multiple attribute analysis, environmental objectives, economic valuation, surveys, and valuation methods based on mass, energy and area.

Example of objectives compatibility analysis: compatibility of objectives for Poole Port Masterplan (UK) against environmental and social quality objectives

(Source: Ramboll (2012)

√ Likely compatibility

- Relationship complex (or there is more than one potential outcome, depending on the interpretation of the Masterplan objective and the way that it is met

X Likely incompatibility

Port of Poole Masterplan objectives	To continue to operate a commercially viable port with a diversity of activities	To continue to promote safe use of the harbor for all	To continue to educate and promote amongst harbor users the sustainable use of the harbor for commerce, recreation and amenity	To continue to protect and maintain the special natural features of the harbour	To support the wider economy and community
ESQOs					
1: To preserve, protect and enhance biodiversity on or in the vicinity of the port	-	-	\checkmark		-
2: To reduce accidents and incidents in the port and harbor and reduce risk/improve safety for the users of the harbour	\checkmark		\checkmark	-	-
3: To improve the strength of the region's economy, including through providing a diverse range of employment opportunities	V	-	-	-	
4: To improve the accessibility of community amenities and facilities to local residents	-	-	\checkmark		-
5: To encourage the protection of water resources	-	-	-		-
6: To minimize the impact on soil and land resources including contamination and loss	-	-	-		-

7: To contribute towards improving local air quality	-	-	-	-	-
8: To contribute towards the reduction of greenhouse gas emissions	-	-	-	-	-
9: To contribute towards the protection and enhancement of sites, features and areas of historical and cultural value	-	-	-	\checkmark	-
10: To contribute towards the protection and enhancement of the landscape character of the area	-	-	-	\checkmark	-
11: To contribute towards the improvement of levels of congestion and reliability on the road networks in the vicinity of the port	-	-	-	-	\checkmark
12: To contribute towards the reduction of noise levels from activities on port land	-	-	-	-	-

Annex 8

Developing SEA environmental and socio-economic quality objectives, indicators and targets

Environmental and social quality objectives (ESQOs) are widely used to ensure that the right level of consideration is achieved. An objective is a statement of what is intended, specifying a desired direction of change. For these Guidelines, a distinction needs to be made between three types of objectives:

- The *objectives of the PPP* in question: government policies and guidance increasingly require these to be based on sustainability considerations, and the development of ESQOs for a SEA may help to promote ideas for making them more environmentally friendly and sustainable.
- **External objectives**: other objectives to which the PPP proponent needs to have regard independently from the SEA process. They may include environmental protection objectives (which, if binding, must be covered in the SEA report), but they can also be economic or social. They may also include objectives of international conventions, treaties and regional accords to which a country is a signatory as well as the UN sustainable development goals (SDGs).
- **SEA ESQOs**: devised to test the environmental and social effects of the PPP or to compare the effects of alternatives.

Objectives can be expressed so that they are measurable (e.g. an objective to reduce greenhouse gas emissions could be expressed as "reduce CO_2 emissions by 12.5% by 2010"). The achievement of objectives is normally measured by using indicators.

ESQOs can often be derived from environmental protection and social objectives identified in other PPPs or from a review of baseline information and environmental and social problems. Stakeholders may also suggest ESQOs for the SEA.

Some SEA ESQOs and indicators are shown in Table A8.1. They are derived from a much larger matrix of ESQOs and indicators developed during scoping for the ADB's Energy Transition Mechanism (ETM).

These objectives and indicators can be adapted (by addition, modification or deletion) to take account of national circumstances/contexts and concerns.

 Table A8.1: SESA environmental and socio-economic quality objectives for key issues, suggested indicators, and related sustainable

 development goals and Just Transition principles

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
Environmental					
Climate change	1	Reduce emissions of GHGs from energy generation	13	1,2	 Pre-closure emissions of CO₂ from stacks (tonnes/yr) (<i>to provide measure of reduction when CFPP is closed</i>) CH₄ emissions (e.g. from uncapped abandoned mine shafts and dams) (tonnes/yr) in ETM-affected areas
onnate onalige	2	Increase resilience of the country's overall energy <u>supply</u> to climate change impacts	13	1, 2	 Vulnerability of energy supply to climate change impacts (low, medium, high)
					 Area of natural habitat and critical habitat (Ha) [as per IFC PS6 definitions (IFC 2012)] in ETM-affected areas
Habitats,	3	Minimise loss of habitats, biodiversity and ecosystem(s) integrity and services	14,15		Population of key indicator species (to be determined at national level) in ETM affected areas (numbers) (to measure change compared with baseline data)
biodiversity and	4	Minimise deforestation	13,14		Forest coverage in ETM affected areas (Ha)
protected areas		Reduce encroachment and degradation			 No of reported cases of illegal resource extraction (e.g. poaching, illegal fishing, illicit felling) in Pas
	5	of protected and sensitive areas	15		 Volume of seized illegal timber (cubic m) taken from protected and sensitive areas
Air quality	6	Reduce all forms of air pollution	3,14,15		 Ambient concentration of PM_{2.5} at selected sites (µg/m³), Ambient concentration of NO₂, at selected sites (µg/m³), Direct emissions of SO₂, Nox, PM_{2.5}, CO, heavy metals and volatile organic compounds (VOCs) (g/ kWh) at selected sites
Surface water quality	7	Reduce all form of water pollution (surface and groundwater)	3,6,14,15		 Water quality at selected sites (heavy metals, nitrate, phosphate, BOD) (mg/L) COD/TN/TPh/TSS/Temp/T bacteria Volume of discharge (m³ / kWh)

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
Solid waste	8	Reduce waste disposed to landfill (e.g. by increasing repurposing, recycling and reuse of assets)	3,15		 Volume waste disposed to dump sites by energy operators under ETM (tonnes) Percentage of waste diverted from landfill by energy operators under ETM (%)
	9	Improve safe handling, storage and disposal of solid waste	3,15		 Capacity of recycling plants in country (tonnes/yr) Number of hazardous waste treatment facilities Capacity of hazardous waste treatment facilities
Materials use	10	Minimise use of non-renewable and toxic materials used in developing new assets	3,6,15		 % of non-renewable resources used in constructing new renewable energy assets
Land contamination	11	Maintain soil and groundwater quality and reduce land contamination	6,15		 Number of pollution incidents linked to the continuing operation of CFPPs/mines (in the period up to retirement) and after retirement/closure, and to ETM funded renewable energy projects
Noise and vibration	12	Minimise disturbance caused by noise and vibration	3		 No hrs. in which noise at selected sites exceed a set standard (to be determined) (dBA) during both operation (whilst awaiting retirement) of CFPPs/mines and during retirement/closure process; No. hrs in which noise at selected sites excveed a set standard (to be determined) (dBA) during construction and operation of renewable energy projects Average day time noise at boundary of selected projects (dBA)
Land degradation	13	Minimise soil, river bank and sea bed erosion, and sedimentation of surface water	14,15		Extent of degraded land or impacted surface waters (Ha) in ETM- affected areas
Land use change	14	Minimise loss and degradation of productive agricultural land, forests, grazing land, and fisheries	15		Extent of such lands lost/degraded (Ha) in ETM-affected areas
Water use	15	Minimise use of local water resources and ensure efficient use/reuse of water	3,6,11		Net volume of water used (m ³ /yr)

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
Visual impacts	16	Minimise extent of visual change to landscape and loss of aesthetic value	3		 Number of complaints regarding a negative aesthetic impact Area subjected to a change in view (size of viewshed) (Ha)
Health and safety	17	Ensure population health, and safety of communities and workers	3,6,8		 Life expectancy (yrs) Incidence of specific diseases in affected areas (number of cases reported to clinics/hospitals) (<i>if such data is available/accessible</i>) in affected areas Number of accidents related to CFPPs/mines whilst awaiting retirement under ETM, and during retirement/closure process Number of accident related to construction and operation of renewable energy projects under ETM
Socio-economic					
Economic growth	18	Enhance economic development and diversification, and increase in economic growth (regionally & nationally)	8	1,3	 Per capita GDP Volume of coal exports (national) (metric tons) Inflation rate (%) Contribution of coal and renewable energy to GDP (%)
Employment	19	Enhance and maintain opportunities for employment and decent work for all, and maintain income levels	1,8,9	1,4	 Number of people employed long-term (more than 1 year) in each type of energy project under ETM (coal power plants, mines, renewable energy projects) Number of workers losing income from ETM projects
and skills	20	Minimise loss of skilled workers	1,8,9	1,4	Number of skilled jobs lost Number of workers retrained/re-skilled
Local economy and livelihoods	21	Minimise loss of livelihoods including for vulnerable groups and indigenous peoples	1,2,10	1,4	 Number of small businesses closing due to implementation of ETM Number of people having reduced income due to ETM implementation

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
	22	Enhance equitable opportunities for new/improved and diversified and sustainable livelihoods	1,2,10	1,4	 Number of new jobs available in non-ETM businesses in ETM affected areas
	23	Improve access to affordable and quality housing	3,11	1,4	Average price of land and housing (rental and for sale)
				1,5	 Number of social security entitlements, benefits and / or (financial) support packages claimed under ETM, by sex, age, disability and indigenous status
					• Percentage of all job advertisements for ETM projects targeting women and vulnerable groups via positive / affirmative action (%)
		Minimise gender inequality and			• Number employed in non-ETM businesses in ETM affected areas by sex, age, disability and indigenous status
	24	minimise vulnerable groups being disadvantaged	4,8,10		 Percentage of females employed in ETM facilities (%)
		alouvantageu			Number of females retrained/reskilled for other jobs following CFPP/mine closure under ETM
					 Number of people from indigenous communities employed in ETM facilities
					Number of people from indgenous communities retrained/re- skilled following CFPP/mine closure under ETM ?
	25	Minimise competetition by men for jobs in sectors dominated by women	4.8,10	1,5	 Number of men in ETM affected areas employed in women- dominated sectors
					 Status of food security – as measured by availability of selected communities (e.g. in shops/markets) (plentiful/moderate/scarce)
Food security					• Price of rice, corn, meat and vegetables in selected communities
and price	26	Improve food security for all	2,3		Food quality in selected communities (good/moderate/poor)
			.,-	1,4	Rice production in selected communities (tons/yr)
					 Nutritional level in selected communities (Average Kcal/person/meal)

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
Physical and economic displacement	27	Minimise physical and economic displacement	3,16	1,4	 Number of housholds relocated due to ETM projects Number of housholds suffering lost land due to land acquisition for ETM projects
Conflicts	28	Reduce conflicts (e,g, over use of and access to land, between migrant workers and local population, between developers and local communities)	16	1,4	Number of reported disputes
	29	Minimise disruption to household relationships	11	1,4	 Number of reported cases of domestic violence linked to CFPP/mine closure or development of renewable energy projects under ETM Number of divorces linked to CFPP/mine closure or development
Community					 Number of divorces initied to CFFF/initie closure of development of renewable energy projects under ETM Number of public and private consultation events organized for
cohesion and engagement		Enhance inclusive and transparent engagement by communities,		1,5	 ETM (overall and for individual projects?) Number of submissions/comments received for ETM (overall and for individual projects)
	30	interested and affected parties (CIAPs) in planning and implementation of ETM initiatives	8,16		 Percentage of representatives from vulnerable groups attending meetings (overall and for individual projects)(%) Percentage of consultation events that provide for representation by NGOs/CSOs/trade unions
					Number of facilities by type in each ETM affected area
Public services and infrastructure	31	Maintain and improve local public facilities and services	9	1,4	 Number of grievances (made through designated grievance mechanism) about adequacy of particular public services and infrastructure per month/year
					 Number of doctors per 1000 head population in each ETM affected area
		Avoid infringement of human rights of	10.10		Reported cases of complaints about infringements of human rights linked to CFPP/mine closure under ETM
Human rights	32	workers, communities and vulnerable groups (including in supply chains)	10,16		Reported cases of complaints about infringements of human rights linked to renewable energy projects under ETM

THEMES		OBJECTIVE	RELATED SDGS	MDB JT PRINCIPLES	POTENTIAL INDICATOR(S) (Affected areas = those affected by energy facilities and associated infrastructure under ETM)
				1,4 5	 Number of children reported to be working on ETM projects falling into the category of child labour Number of reported cases of bonded labourers in renewable energy projects under ETM
					Number of workers recorded to be underpaid (less than legal minimum wage for normal working hours, less than statutory overtime pay for overtime hours) in renewable energy projects under ETM
					 Number of persons reporting infringements to freedom of movement (passports withheld by renewable energy projects) Number of substandard contracts identified on ETM projects
	33	Minimise outmigration			Rate of migration out of communities where CDFPP/mines closed under ETM (%)
Migration	34	Minimise the number of unskilled immigrants competinglocal people for employment in ETM facilities		1,4	 Number and % of unskilled, semi-skilled and skilled workers by gender and origin (international, national, local and project affected persons) per ETM facility
Cultural heritage	35	Preserve heritage sites (historic buildings, archaeological and cultural sites)	3		Number of cultural heritage sites impacted per ETM facility (including associated infrastructure)
List of Sustainab	ole Dev	elopment Goals			
No poverty:	End po	verty in all its forms everywhere			
Zero hunger	: End h	unger, achieve food security and improved	nutrition and pro	omote sustainable	agriculture
Good health	and w	rell-being: Ensure healthy lives and promot	e well-being for	all at all ages	
Quality educ	ation:	Ensure inclusive and equitable quality educ	ation and promo	ote lifelong learnin	g opportunities for all
Gender equa	ality: Ad	chieve gender equality and empower all wo	men and girls		
Clean water	and sa	nitation : Ensure availability and sustainab	le management	of water and sani	tation for all
Affordable a	nd clea	an energy : Ensure access to affordable, re	liable, sustainab	le and modern en	ergy for all

• Decent work and economic growth: Promote sustained and inclusive and sustainable economic growth, full and productive employment and decent work for all

THEMES			RELATED	MDB JT	POTENTIAL INDICATOR(S)	
THEMES		OBJECTIVE	SDGS	PRINCIPLES	(Affected areas = those affected by energy facilities and associated infrastructure under ETM)	
• Industry, inr	novatio	n and infrastructure: Build resilient infrast	ructure, promote	e inclusive and sus	tainable industrialization and foster innovation	
• Reduced ine	qualiti	es : Reduce inequality within and among co	untries			
• Sustainable	Sustainable cities and communities: Make cities and human settlements inclusive, safe, resilient and sustainable					
Responsible	e consu	mption and production: Ensure sustainal	ble production a	nd consumption pa	atterns	
Climate action	on : Tak	e urgent action to combat climate change a	and its impacts			
		onserve and sustainably use the oceans, s	·	resources for sust	ainable development	
		•			·	
		rotect, restore and promote sustainable us biodiversity loss	e of terrestrial e	cosystems, sustaiı	nably manage forests, combat desertification, and halt and reverse land	
		<i>strong institutions</i> : Promote peaceful a usive institutions at all levels	and inclusive so	cieties for sustain	able development, provide access to justice for all and build effective,	
Partnerships	s for th	e goals: Strengthen the means of impleme	ntation and revit	alize the global pa	rtnership for sustainable development.	
MDB Just Transi	ition Pr	inciples				
 MDB support and the SDG 		st transition aims to deliver climate objectiv	es while enablir	ng socio-economic	outcomes, accelerating progress towards both the Paris Agreement	
		st transition focuses on <i>moving away from</i>	n GHG emissio	ns intensive ecol	nomic activities through financing, policy engagement, technical	
advice and ki	nowledg	ge sharing, in line with MDB mandates and	strategies, and	country priorities ir	cluding NDCs and long-term strategies.	
		e support for a just transition by building on ion through strategic plans that aim to deliv			es, mobilising other sources of public and private finance, and ic transformation.	
		st transition seeks to mitigate negative soc I workers and communities, and enhanci			opportunities associated with the transition to a net zero economy,	
			-		and monitoring processes that involve all relevant stakeholders and	

• MDB support for a just transition encourages transparent and inclusive planning, implementation and monitoring processes that *involve all relevant stakeholders and affected groups*, and that further *inclusion and gender equality*.

Annex 9

Developing scenarios

Scenarios are a technique for presenting alternative views of the future. They identify some significant events, the main actors and their motivations, and they convey how the world functions. Scenario development allows us to think systematically about and understand the nature and impact of the most uncertain and important driving forces affecting our future.

The purpose of scenario development is not to imminently decide which scenario is correct; rather it is to look at each plausible future scenario and examine how prepared a country or organisation is or how robust a PPP is, for the potential change and consequences.

Scenario development helps policy-makers to anticipate hidden weaknesses and inflexibilities in organizations, methods and PPPs. Most development PPPs are fixed in that they tend to assume a self-validating future – one usually based on extrapolation or prediction that dominates decision-making (and usually termed the *default scenario*). However, we live in world in which there are sudden changes and *uncertainties* (no-one predicted the COVID pandemic!) – so PPPs fail to hold up under the stream of real events – and lead us into *shocks and surprises.*

Scenario development deals with "what if?" questions and helps clarify a vision of the way ahead, capable of modification but allowing progress.

Thus, constructing scenarios enable the feasibility and effectiveness of a proposed PPP or its alternatives to be evaluated in different future conditions. There are four main steps involved in constructing scenarios. These are:

- Identifying the strategic issues associated with the PPP (i.e. what are the critical success factors and key concerns);
- Analysing the present conditions and levels of environmental quality and social well-being;
- Identifying the most important and relatively predictable factors, or 'key drivers of change' and the uncertainties that will determine the nature of the future environment in which the proposed PPP or its alternatives will operate and link them together into a framework; and
- Deriving two to four realistic scenarios associated with the effects of these most important factors on present conditions, and determining which critical outcomes have most potential to affect the proposed PPP and particularly components of the PPP.

Table A9.1: indicates a typical scenario building process.

Scenario building steps & tasks	Comments
Identify scenario setting	 Identify key factors and keep focus – avoid drifting or going too broad;
	Consider the appropriate time horizon for the scenario.
Identify & analyse key drivers of	Select macro/broad drivers, possibly global;
change	 Drivers include social, technological, political, economic, environmental forces;
	 Understand forces and dynamics;
	 Undertake initial research and analysis;
	 Organise multi-stakeholder workshop and seek expert option.

Table A9.1: Scenario building process

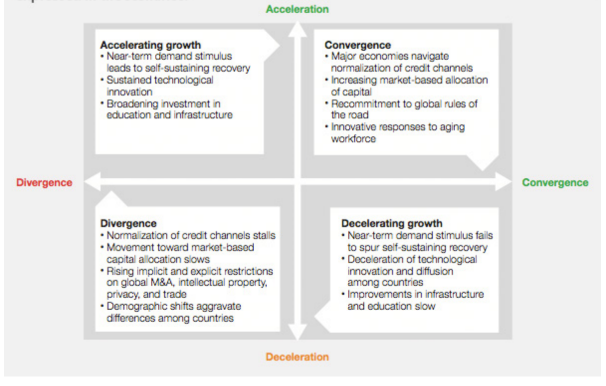
Scenario building steps & tasks	Comments
Ranks drivers according to importance and uncertainty	 Identify 2/3 most important factors/trends and the most uncertain ones; Focus attention on selection of the scenario logics – eg high importance/low uncertainty forces (these are the potential shapers of different futures for which longer-term planning should prepare).
Select scenario logics	 Plot selected drivers on axes (eg high- low, improving-declining) along which the scenarios can be constructed (see example in Figure A9.1); From the different plots, select a manageable number of scenarios (about 3) that are most worthy of articulation; Eliminate those whose combinations of logics are implausible/inconsistent.
Flesh out the scenarios	Prepare a written description of the selected logical scenarios.
Assess the impacts of the PPP or alternative under each scenario	 Assess the environmental & social impacts of the PPP or its alternatives under each scenario and compare.

Figure A9.1: Example scenario plot for global growth

(Source: McKinsey

https://www.google.co.uk/search?q=scenario+diagram&espv=2&biw=1366&bih=667&source=lnms&tbm=isch&sa =X&ved=0ahUKEwii5pzP04nOAhWkKsAKHXGBCPwQ_AUIBigB#tbm=isch&q=development+plan+scenarios+ax es&imgrc=VqwJBKwkEfDjfM%3A)

Intersecting variables reflect the speed and divergence of global growth expressed in the scenarios.



The process of scenario building should raise awareness of uncertainties, risks and constraints which could be encountered in the future

In developing and assessing scenarios, the 'worst case' scenario should be identified. The issues and consequences of the 'do-nothing' (or 'business-as-usual') scenario should also be identified, as these two scenarios can serve as a benchmark for the evaluation.

It can also be very helpful for the SEA to examine basic *meta scenarios* in relation to economic growth, e.g.

- Baseline scenario (the current situation) drawing from the baseline profile;
- Business as usual scenario essentially organic growth extrapolating current plans and trends (i.e. current trends continue, developments in the pipeline are realized, but there is not much stimulation for added growth and there is little significant change to the current situation);
- Low growth scenario as with business-as-usual but with a low level of stimulation to growth with some new developments (e.g. new infrastructure);
- *Moderate growth scenario* a moderate level of stimulus for growth is provided by government, with planned expansion/improvement of infrastructure and improved production consistent with Bhutan's objective to achieve balanced regional growth.
- *High growth scenario* a high level of stimulation is provided to achieve significant and rapid development.

Such scenarios can also be used as alternatives to ve assessed.

Annex 10:

CONSOLIDATED CHECKLIST FOR THE QUALITY ASSURANCE, REVIEW, AND PERFORMANCE EVALUATION OF A COMPREHENSIVE SEA

There are a number of SEA quality assurance, review, and evaluation checklists available on the internet. This *Consolidated Checklist* combines the following resources:

- EU SEA Directive-based environmental report quality review table; quoted in Fischer (2007).
- IAIA (2002)
- NEMA (2012)
- Report Review Sheet. In NEMA (2012)
- ODPM (2005).
- Therivel R. (2006).
- Therivel R. (2010).

The Consolidated Checklist provides a relatively complete and robust system to quality-assure, review, and evaluate a *comprehensive* SEA from start-to-end (i.e., from scoping process to development outcomes), focusing different sections of the consolidated checklist on:

- Scoping Process and TORs;
- Draft SEA Report:
- Internal/ Administrative Review
- Detailed Content Review
- SEA Outcomes.

It goes without saying that quality assurance, review, and evaluation procedures have to be modified for **SEAs that** are quick appraisals or semi-detailed.

INTRODUCTION

Note: The checklist cannot be used in a 'cookbook' fashion. Each SEA is unique; each SEA is tied to its TORs (including any limitations imposed on it by budget, available resources, data gaps, and context). The reviewer will NOT be able to answer all the listed questions in all cases; some questions may not be relevant to a specific SEA exercise. The 'checklists' are meant to **guide reviewers** (and to guide those responsible for conducting SEAs and writing SEA reports)! The checklists are not a prescription and they cannot replace (context-specific) good judgment!

The checklists comprise 11 sections that will provide reviewers and practitioners some insights into what to include in a comprehensive SEA and what to look for during review. Please always bear in mind the context specific-ness of the actual SEA exercise, the SEA's tier (policy vs. program level), the SEA's administrative level (national vs. local), and the SEA TORs (especially budget and allocated resources).

Section 1 can be used to conduct quality assurance on a scoping report.

Section 2, 'General Review' mainly reviews the Report Presentation. NECS should complete this review before the report is sent to other stakeholders for review.

Sections 3 to 8 cover a '*Detailed Content Review*', which can be used by internal and external reviewers to systematically review these important SEA report chapters:

- Section 3: PPP description;
- Section 4: Policy and legal framework and links;
- Section 5: Description of the environmental baseline;
- Section 6: Determination of impact significance and evaluation of alternatives;
- Section 7: Mitigation and Environmental Management and Monitoring Plan (EMMP);
- Section 8: Consultation process.
- Sections 9–11 can be used to monitor and evaluate SEA outcomes:
- Section 9 reviews aspects of the decision-making process;
- Section 10 reviews the SEA process overall.
- Section 11 looks at certain aspects related to SEA performance.

The review of scoping, the review of the SEA report in general and in detail, and review of the SEA outcomes will occur at different times in the PPP/SEA timeline. Table A10.1 summarizes the review system.

Type of review	Topic / review section	Main (Responsible) entity
Review of SEA Scoping	1. Scoping procedure	PPP proponent / SEA consultant / & competent authority
Review of the SEA Report:		
General Review	2. General Review of the SEA Report	Mainly comptent authority
Detailed Content Review	 PPP description Policy & legal framework and links Description of the environmental baseline Determination of impact significance & evaluation of alternatives Strategic Environmental and Social Management Plan (SESMP) Consultation process 	 Reviews conducted by: Lead agencies; Public review; Independent Committees [Technical Advisory Committee, or Independent Expert Commission). All review comments consolidated and considered by competent authority
Review of Outcomes: SEA Implementation	9. Decision making 10. IAIA SEA process review	Competent authority
	11. SEA performance monitoring & evaluation	

Table A10.1: The review systems at a glance

PROPOSED REVIEW PROCEDURE

- Within a given review exercise, each reviewer would be expected to summarize his/her review comments by topic/review section (and in the case of Lead Agencies, also by mandate, e.g., energy).
- Each entity could then summarize all the comments of its reviewers by topic. For instance, in the case where external reviewers are participating (e.g., during the technical review of the SEA document), each Lead Agency could summarize the comments of all of its reviewers by topic (e.g., Environmental Baseline).
- The competent authority is the entity that would have to consolidate the review comments from all the entities involved in the review process, for its deliberations and final decision /recommendations.

1. REVIEW OF SCOPING

Was the methodology used to conduct scoping described? Was it adequate? (i.e., Did it lead to a correct identification of key issues, objectives, stakeholders, & alternatives?)

Is there a clear description of the PPP & the PPP's objectives, the scope of the strategic action, and what the PPP can and cannot do?

- Were the objectives of the PPP confirmed and clarified and are they in line with existing (environmental, social or other) objectives?
- Were the PPP objectives & targets reviewed against the national, regional, or local environmental and social action plan(s)?
- Were the links between the PPP and higher- and lower-tier strategic actions considered?

Did the scoping process describe enough baseline to identify key problems? Did the scoping process identify key sustainability issues? Does the scoping report:

- List the environmental / social/sustainability issues considered in the assessment?
- Describe how key environmental/social/sustainability issues were identified?
- Highlight what matters are more appropriately assessed at other levels or layers of decision-making?
- Provide information on existing environmental/social/sustainability problems that are relevant to the PPP, including those relating to any areas of particular importance to sustainability?
- Outline the significant issues that need to be studied during the SEA?
- Provide valid reasons for eliminating some issues from further consideration (i.e., explain why were certain issues 'scoped' out?)
- Regarding studies to be conducted during the SEA, are the baseline-data-collection requirements related to the SEA objectives?

Did the scoping process identify adequate SEA Objectives?

- Does the scoping report provide information on relevant international & national environmental protection and social objectives?
- Were the international & national environmental protection, social & sustainability issues adequately considered in selecting & developing the SEA objectives, indicators, & targets?
- Was the national policy and institutional framework adequately considered in selecting and developing SEA objectives, indicators, and targets (e.g. other development, sectoral, or poverty alleviation objectives)?
- Were the SEA objectives described & clearly defined, quantitatively where appropriate?
- Do the SEA objectives & indicators cover an appropriate range of environmental, social & sustainability topics, including relevant objectives for the biological (e.g., for biodiversity & ecosystems), physical (e.g., for soil, water, air, landscape, climate change), & socio-cultural & economic components (e.g., for health, equity, poverty, heritage, or economy)?
- Were adequate decision criteria identified for the assessment (e.g., the use of relevant standards).?
- Were the technical, procedural, & other difficulties discussed (e.g., technical deficiencies, data gaps, or lack of know-how)? Were the assumptions & uncertainties made explicit?

Did the scoping process identify reasonable / adequate alternatives? Does the scoping report:

- Consider & describe how reasonable alternatives were identified & selected for further assessment?
- Were the alternatives that were selected for further assessment appropriate to the scale (national vs. local) and level (policy, plan, or programme) of decision-making?
- Do the alternatives deal with the key issues identified in the issues analysis?
- Do the alternatives include (among others) the 'do nothing'/'do minimum'/'business as usual' alternative & the 'most environmentally beneficial' alternative?
- Are the alternatives in the PPP proponent's remit (i.e., in terms of geographical scope, objectives, and legal competence)?
- Are the alternatives feasible (i.e., are the relevant resources and technology available? are the alternatives implementable)?
- Are the alternatives relevant to the decision-making process (i.e., are the alternatives for 'real', as opposed to made-up for the SEA exercise)?
- Were reasons given for eliminating some alternatives? (Also see: 6b: Evaluation of alternatives & selection of preferred alternative).

Was the stakeholder consultation process conducted during scoping relevant and adequate? (i.e., were key stakeholders identified? was the stakeholder consultation process culturally appropriate)?

Was a careful stakeholder analysis carried out to identify and characterize stakeholders?

- Was the start of the PPP planning process announced and were key stakeholders brought together to agree on the problem, objectives, and alternatives?
- Were appropriate consultation bodies (including NGOs) & relevant authorities (including environmental and health authorities) consulted in appropriate ways and at appropriate times on the content, scope, alternatives, SEA objectives, and level of information to include in the SEA report?
- Was an appropriate communication plan / stakeholder engagement plan developed for the full SEA?
- Did the scoping process identify adequate spatial & temporal boundaries for the SEA?

Terms of References for the SEA study:

- Do the SEA TORs focus on significant issues?
- Does the SEA work plan to implement the SEA study seem appropriate?
- Does the SEA budget to implement the SEA study seem appropriate?
- Is the budget sufficient to implement the work plan?
- Was a management team and a SEA coordinator appointed?
- Is the list of experts (with supporting accreditation) adequate to conduct the study?
- Are the methods of data analysis & sources of relevant information listed?

2. GENERAL REVIEW OF THE SEA REPORT

** The reviewer may need to interview some stakeholders.

Is the SEA report complete, acceptable, and adequate (as defined below)?

- Does the SEA contain these chapters: non-technical summary, introduction, PPP description, environmental and social analysis (baseline description, evaluation of alternatives &risks, mitigation measures, consultation), recommendations, accompanying SESMP & appendices?
- Does the **non-technical summary** explain the overall approach to the SEA, the objectives of the strategic action, the objectives of the SEA, the main alternatives considered, the proposed mitigation & monitoring plan, & how the SEA changed the strategic action?
- Specifically, does the non-technical summary provide a statement summarizing:

- How environmental/social/sustainability considerations (and their relationship with economic concerns and drivers) were integrated into the PPP?
- How the SEA report and the results of the consultations were taken into account?
- The reasons for choosing the selected PPP over other reasonable alternatives?

Is the SEA report:

- Clear and concise in its layout and presentation? Does it use simple, clear language?
- Adequate in scope? (i.e., Has it adopted a good time horizon? An adequate spatial scale)?
- Practical in focus? (i.e., Does it focuses on a limited number of key issues, targets, indicators)?
- Presented as an integrated whole? (e.g., Are the chapters harmonized)?
- Carried out in a professional manner? (i.e., Does it provide an impartial/balanced analysis)?
- Presented in an open manner? (i.e., Are the methods & data accessible? Are assumptions explicit)?

Does the SEA report:

- Define necessary technical terms? Does the report avoid technical jargon?
- Identify the decision-maker?
- Identify who carried out the SEA and their competences?
- Provide a declaration jointly signed by the SEA consultant and the PPP owner?
- Use maps, other illustrations, and summary tables where appropriate?
- Describe the methodology used in the SEA (i.e., methodology for scoping, impact identification, prediction, evaluation, comparison of alternatives, & stakeholder identification & analysis)?
- Were the methods used appropriate to the size and complexity of the assessment tasks?
- Were difficulties explained (e.g., technical deficiencies or lack of know-how; data uncertainties or data quality issues)?

Was the draft PPP and draft SEA made available for public consultation and review by relevant authorities in a timely manner? Does the SEA report:

- Explain who was consulted and what consultation methods were used?
- Provide proof that various stakeholders were consulted (e.g., signed statements and/or minutes) and summarize the comments received and how each comment was addressed?
- Focus on the big issues / relevant strategic issues?
- Discuss the scope of the SEA? (i.e., Is the scoping report attached?)
- Comply with the policy, legal, and administrative framework for conducting a SEA (including being in compliance with existing procedural and substantive guidelines)?
- Comply with the TORs?
- Identify all sources of information, including expert judgment& matters of opinion?
- Provide adequate information (i.e. comprehensive, rigorous, understandable, & in compliance with the TORs) from the point of view of the PPP owner? What is missing? **
- Provide adequate information from the point of view of the key stakeholders & the TORs? What is missing?

3. DESCRIPTION OF THE PROPOSAL (+ LINKS)

Does the SEA report:

- Clearly highlight the strategic action's purpose and objective(s)?
- If the SEA procedure was simultaneous with the PPP-making process, does the SEA describe how the SEA and the PPP-making processes were integrated:
 - **Simultaneous with integrated SEA process** (i.e., one team): Does the report describe what inputs & how the SEA inputs were integrated? Is this well documented?
 - Simultaneous with parallel SEA process (i.e., two teams): Does the SEA report describe what inputs/how/when the SEA inputs were integrated into the various decision-making windows / opportunities)?
- Identify the degree to which the PPP sets a framework for other projects/other activities (e.g., in terms of location, size, nature and operating conditions, or resource allocation and future projects that will require EIAs)?
 - Explicitly highlight the links to project-level EIA (i.e., Does it explain what type of projects requiring EIA will follow from implementing the PPP)?
- Clearly outline the (expected) content of the PPP, including the area covered and the implementation timeframe?
 - o Identify (&describe to extent possible) PPP implementation activities that could influence:
- Important ecosystem services / important ecosystem diversity;
- Areas with legal and/or international status?
 - Identify (&describe to extent possible) PPP implementation activities that could influence:
- Changes in land use or lead to the depletion of natural resources;
- The production of raw materials, chemicals, and other hazardous products;
- The generation of pollutants and wastes?

- Identify (and describe to extent possible) PPP implementation activities that could lead to these *direct drivers of change:* (also see Section 'Baseline'):
- Land conversion;
- Fragmentation (and isolation of important habitats);
- Extraction / use of natural resources;
- Wastes (all types);
- Disturbance of ecosystem composition, structure, or key processes;
- Introduction of alien species;
- Restoration;
- Population changes;
- Conversion or diversification of economy or land use;
- Enhanced transport, services, or access;
- Marginalization and exclusion?
 - Identify (and describe to extent possible) PPP implementation activities that could lead to *indirect* drivers of change:
- Societal changes (demographic, economic, socio-political, scientific, or changes in social values) (e.g., a new technology could result in more intensive use of a resource in the future)?
- Are the assumptions about what the strategic action will 'look' like when implemented clearly stated or, if implicit, do they make sense? (This query is repeated in Section 6)

4. POLICY AND LEGAL FRAMEWORK AND RELATIONSHIP TO OTHER PPPS

Does the SEA report:

• Clearly explain the PPP's links to other related PPPs, including links between the strategic action and related higher- and lower-tier strategic actions?

Consistency and Compatibility Analyses:

- Does the SEA identify & describe any conflicts that exist between the SEA objectives (e.g., an internal consistency analysis on the SEA objectives)?
- Does the SEA identify & describe any conflicts that exist between the PPP's objectives (i.e., internal consistency analysis of the PPP objectives)?
- Does the SEA identify & describe any conflicts that exist between the SEA objectives & the PPP's objectives (compatibility analysis)?
- Does the SEA identify and describe any conflicts that exist between the PPP's objectives & the objectives of other PPPs (compatibility analysis)?
- Where the proposed PPP, other strategic actions, or other objectives are in conflict, does the report clearly
 document the reasons for the conflict and does it make recommendations on how to reconcile the PPP [or
 how to reconcile the other PPP(s)] to promote sustainability?
 - Where identified conflicts are not reconcilable, does the SEA explicitly state which PPP, action, or objective will dominate?
- Does the report succinctly summarize all of above, highlighting the most relevant to the PPP (relevant in terms of important problems and/or tier of assessment)?

5. ENVIRONMENTAL BASELINE DESCRIPTION

Bearing in mind the likely PPP activities (identified in section 3), does the SEA report:

- Describe the relevant aspects of the current biological, physical, social-cultural, and socio-economic environment, as per TOR requirements?
- Provide a 'trend' analysis of relevant, important aspects (i.e., does it describe/predict the future environment *without* the PPP)?
- Describe *in detail* the environmental and social characteristics of the area likely to be significantly affected, including areas beyond the physical boundary of the PPP that are likely to be affected?
- Specifically, does the SEA provide sufficient information / baseline information on the likely significant effects of the different options on (where relevant):

Biological component:

- Biodiversity & ecosystem services;
- Protected areas;

Physical component:

- Soil
- Water
- Air
- Climate & climate change

Landscape

Social-cultural and socio-economic component:

- Population
- Human health
- Cultural heritage, including architecture and archaeology
- Material assets
- Resource use (e.g., water, land use)
- Economy

And, the (important / relevant) interrelationship between the above biological, physical, and social-cultural and socio-economic components?

• Does the baseline data cover more than just an inventory of species? Was there a focus on important ecological systems, their services, their resilience, and vulnerability, & the significance of the ecological services for human well being?

Does the report:

- Explain data sources, data gaps, and assumptions, where relevant?
- Describe the tools & methods used to complete the baseline description?

6. DETERMINATION OF IMPACT SIGNIFICANCE & EVALUATION OF ALTERNATIVES OPTIONS

6.a Impact identification, prediction, & evaluation

- Are assumptions about what the strategic action will 'look' like when implemented clearly stated or, if implicit, do they make sense? (Same query seen in Section 3)
- Are assumptions about the likely impacts of the strategic action's implementation clearly stated, or if implicit, do they make sense?
- Is the area and time over which the predictions are made appropriate?
- Is an effort made to prioritize those effects that most affect sustainability?
- Is the level of detail of the predictions appropriate (is it proportional to the level of detail of the strategic action& the baseline data, and is it 'fit for purpose'? Are the predictions overly-detailed or insufficiently detailed?)
- Is the level of uncertainty regarding the predictions documented?
- For each alternative/option, are the likely significant impacts on the environment identified, described/predicted, and evaluated?
- For each alternative, does the SEA:
 - Identify both positive and negative effects?
 - Identify the probability, duration (short-, medium-, or long-term, permanent or temporary), frequency, and reversibility of the effects?
 - Identify the magnitude and spatial extent of the effects (geographical area and size of population affected)?
 - o Identify the secondary, cumulative, and synergistic effects?
 - Identify the trans-boundary effects?
 - o Identify risks to human health and to the environment (e.g. due to the risk of accidents)?
 - Are the impacts on different groups of people identified and evaluated (e.g., on those stakeholders already negatively affected by environmental impacts and risks)?
- Has impact evaluation been carried against a clearly stated and reasonable basis? e.g., evaluated against the current situation, future situation, environmental standards, SEA objectives, or environmental limits?
- In evaluating '**significance**', is the 'importance' of environmental components considered using various ways of viewing importance e.g.:
 - *Institutional recognition* (i.e., the attribute is acknowledged in the policy and legal framework or has relevant accepted standards, regulations, and thresholds);
 - **Public recognition** (i.e., the public recognizes the feature as important);
 - **Technical recognition** (i.e., the feature is recognized as important based on scientific or technical knowledge)?
- Were the tools/methods used to identify and evaluate impacts adequate?

6.b Evaluation of alternatives/options & recommendations on the preferred alternative/option

- Was each alternative/option evaluated against the SEA objectives or relevant baseline?
- Were the environmental, social and sustainability effects (both adverse and beneficial) of each alternative/option compared to the other alternatives/options?
- Were the residual impacts (impacts remaining after mitigation) of each alternative/option evaluated and compared?

Does the SEA report:

- Outline how the alternatives were assessed & the reasons for selecting the preferred alternative(s)?
 - Did the assessment & the procedure for comparison use credible tools/methodology?
 - Did the evaluation/comparison of alternatives involve appropriate stakeholders?
- Are credible reasons given for eliminating certain alternatives?
- Are 'trade-offs' explained and justified?
- If 'trade-offs' are necessary:
 - Are irreversible impacts avoided?
 - o Are impacts that would exceed environmental thresholds or limits avoided?
 - Are sensitive areas avoided?
 - Are areas that have already been cumulatively affected avoided?
 - o Is greater weight given to longer-term impacts?

7. MITIGATION AND STRATEGIC ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (SESMP)

7.a Mitigation: Does the SEA report:

- Document that the mitigation hierarchy of first avoidance, then mitigation, and then compensation was followed?
- Identify measures to avoid, reduce, repair, or compensate for any significant adverse effects of implementing the PPP?
- (Mainly) propose mitigation measures that are within the PPP proponent's remit or control?
- Identify measures that are likely to be effective (i.e. measures that will manage a good share of the impacts caused by the strategic action)?
- Clearly commit to measures to avoid, reduce, repair, or compensate for any significant adverse effects of implementing the PPP (e.g., is there a budget and an organizational framework for implementing impact mitigation & monitoring)?
- Identify & commit to measures to enhance positive effects of implementing the PPP?
- Where relevant, identify mitigation measures that need to be taken into account in follow-on project consents (e.g., does it identify subsequent EIAs? or the need to conduct specific types of assessments e.g., poverty impact assessment or gender impact assessment)?

7.b SESMP: Does the SESMP:

- Summarize the impacts related to the PPP?
- Describe the mitigation measures envisaged to prevent, reduce, or compensate for any significant adverse effects on the environment or social conditions related to the PPP [including the need for subsequent EIAs or the need for specific designs, equipment, or operating procedures]?
- Summarize the enhancement measures related to the PPP?
- Describe the SESMP implementation framework:
 - Explain how existing monitoring arrangements may be used, where appropriate?
 - Propose monitoring measures that are clear and practicable?
 - Provide clearly defined indicators based on the baseline information and on the objectives of the PPP and the SEA?
 - Describe the measures envisaged to monitor the significant environmental and social effects of the PPP implementation?
 - Describe how monitoring will identify & manage unforeseen adverse effects in a timely manner, e.g., in the case where SEA predictions prove to be inaccurate?
 - Provide thresholds that signal the need for corrective actions?
 - Propose adequate action in response to significant adverse effects?
 - Ensure that the collected monitoring data addresses deficiencies in the SEA's baseline information?
 - Describe the institutional arrangements (responsibilities for mitigation and monitoring, &any coordination arrangements)?
 - Describe the implementation schedule (e.g., methods, sampling locations, detection limits, timing, and frequency of measurements & duration of mitigation measures)?
 - Describe reporting procedures?
 - Provide cost estimates (initial investment and recurring expenses)?
 - Provide for institutional strengthening and capacity building requirements (equipment requirements & training requirements)?
- Describe how stakeholders provided input to the mitigation and monitoring plan?
- Describe the role of the various stakeholders (including the public) during the SESMP implementation?
- Define outcome indicators?
- Provide an evaluation plan (with adequate budget and clear responsibilities)?

8. CONSULTATION PROCESS (DURING SCOPING, THE SEA STUDY, THE SEA REVIEW, AND DURING IMPLEMENTATION AND MONITORING)

- Was there an effective co-operation between the SEA team and the PPP proponent? If not, how could this be improved in the future? (*May require interviews*)
- Was SEA consultation an integral part of the PPP-making process [in the case of a simultaneous (parallel or integrated) SEA model]?
- Was SEA consultation integrated into the SEA design and implementation (e.g., were stakeholders consulted on the SEA TORs, the baseline, the evaluation of alternatives, the identification of mitigation and monitoring measures, and the SEA review)? (Relevant to the 'separate' and the 'simultaneous' SEA model.)
- Overall, was the consultation process adequate and effective? How could it be improved in the future?
- Was there broad participation in the SEA, that is:
- Were relevant professional, technical, social, and NGOs groups represented?
- Did the decision-makers participate (to ensure adoption and endorsement)?
- Were the communication methods effective, i.e., tailor-made to the needs of the different audiences?
- Did the SEA process promote collective learning and feedback? Did the SEA process support the development of local assessment capacity?

Does the SEA report:

- Describe *how/when* the relevant stakeholders were *identified* and how their interests were *analyzed* (i.e., during scoping, SEA preparation, and SEA review)?
- Describe *how/when* the relevant authorities (including environment and health authorities), lead agencies, and the public were *consulted* (i.e., during scoping, SEA preparation, and SEA review)?
- Specifically, describe *how/when* the *draft PPP* and the *draft SEA report* were made *available* to relevant authorities, lead agencies, and the public and *how/when* they were allowed to *express their opinions* on the documents?
- Was an appropriate range of stakeholders consulted (i.e., was the stakeholder analysis sufficient)?
- Were these stakeholders consulted in ways and at times that gave them an early and effective opportunity with appropriate timeframes to express their opinion on the draft PPP and draft SEA report:
 - Lead agencies and other authorities?
 - Environmental and health authorities?
 - Expert committee (TAC, SERC, or IEC)?
 - \circ ~ The public (or more likely, the designated public representatives likely to be
 - affected by, or having an interest in the PPP)?
 - Was there an effort to *involve vulnerable stakeholders* (e.g., very poor) in the consultation? If so, was it successful? How could this be improved in the future?

Does the SEA report:

- Summarize & address all stakeholder views?
- Highlight how the consultation results were considered in decision-making?
- Provide adequate documented evidence of the consultation events?
- Outline a grievance mechanism if stakeholders feel that their opinions have not been sufficiently addressed?

OUTCOME REVIEW

9. DECISION-MAKING

- Was the SEA conducted as an integral part of the decision-making process? [i.e., In the case of a simultaneous SEA model (integrated or parallel), were SEA inputs considered during decision windows? In the case of a separate or a reactive (ex-post) SEA, were SEA inputs considered when approving, revising, or amending the strategic action]?
- Does the Final SEA Report explain how the SEA findings & stakeholder inputs were considered during decision-making?
- Was the Final SEA Report and the opinions of those consulted taken into account in finalizing and adopting the PPP?

What was the influence of the SEA on the PPP process?

- Was the SEA proactive? i.e., Did the SEA provide assessment results early enough to influence decisionmaking?
- Did the SEA provide useful information for those responsible for developing the PPP?
- Did the SEA identify the issues most important to *sustainable outcomes*, rather than dealing with all environmental and socio-economic issues?
- Did the SEA address questions & concerns not initially included in the PPP? What was appreciated most? What proved irrelevant?
- Could the SEA findings be effectively conveyed to the decision makers?

- Were decision makers willing to consider the SEA inputs and willing to integrate the findings into decisionmaking?
- Did the SEA actually make the PPP more environmentally sound?
- Did the PPP process make sufficient reference to the findings of the SEA?

Did the SEA build capacity and improve accountability/transparency?

- Did SEA empower weak and vulnerable stakeholders?
- Did the SEA help build capacity by training decision makers on implementation?
- Did the SEA build capacity to collect data and provide documentation?
- Did the SEA enhance the transparency of the decision-making processes and accountability of decision makers on the environmental implications of the PPP?
- Did decision makers justify/correct their decisions based on SEA findings & SEA monitoring?
- Did the SEA exercise lead to a better understanding of the potential of this approach? Did the SEA exercise
 encourage subsequent SEA applications (did the SEA results identify other PPPs requiring SEA? Was the
 SEA process fruitful and/or a positive experience, making the participants more willing to participate in the next
 SEA)?
- ** Some of the above questions may require interviews.

10. IAIA SEA PROCESS REVIEW

Was the SEA Integrated?

Did it:

- Ensure an environmental assessment/sustainability appraisal of all the PPP's strategic decisions?
- Address the interrelationships of biophysical, social, and economic aspects?

Was it:

• Tiered to policies in relevant sectors & transboundary regions and, where appropriate, to project EIA and decision-making?

Sustainability-led? Did it:

Facilitate identification of more sustainable development options & alternatives?

Focused? Did it:

- Provide sufficient, reliable, usable information for planning & decision-making?
- Concentrate on key issues of sustainable development?
- Was it customized to the characteristics of the decision-making process?
- Was it cost- and time-effective?

Accountable? Was it:

- The responsibility of the strategic decision's lead agencies?
- · Carried out with professionalism, rigor, fairness, impartiality, and balance?
- Subject to independent checks and verification?

Did it:

• Document & justify how sustainability issues were considered in decision making?

Participatory? Did it:

- Inform & involve interested and affected public and government bodies throughout the decision-making process?
- Explicitly address stakeholders' inputs & concerns in the report & in decision-making?
- Provide clear, easy-to-understand, necessary information?
- Ensure sufficient access to all relevant information?

Iterative? Did it:

- Make available the assessment results early enough to influence the decision-making process and inspire future planning?
- Provide sufficient information on a strategic decision's actual implementation impacts to judge whether the decision should be amended?

Overall comments on the SEA process:

• What is/what was the view of key stakeholders (particularly the more vulnerable) and those responsible for developing the PPP on the SEA procedure and results?

- How could it be improved in future?
- What were the most significant constraints to achieving an effective SEA?
- What were the most significant positive factors ensuring success of the SEA?
- Did the SEA address equity, social acceptability, and incorporate the precautionary principle?

** Some of the above questions may require interviews.

11. SEA PERFORMANCE REVIEW: IMPLEMENTATION, MONITORING, & EVALUATION

Did the SEA predict future outcomes correctly?

- Were the assumptions made during the SEA for modelling impacts and/or institutional and governance requirements correct?
- Were there any PPP-related unforeseen impacts? Explain.

What was the influence on the implementation process?

- Did the SEA improve the strategic action (i.e., did the SEA result in relevant amendments / modifications to the PPP? Did it identify more sustainable alternatives?)
- Did the SEA lead to more effective implementation? (e.g., Did it inform subsequent lower-tier decision-making? Did it improve monitoring and follow-up?)
- Did the SEA succeed in actually changing the PPP implementation or budget plans, or other subsequent measures, making the PPP more environmentally sound?
- Did the PPP implement measures that better reflect the goals of sustainable development?
- Were the options implemented in a more environmentally-sound manner?
- Did the recommendations of the SEA lead to:
- Institutional development (e.g., an advisory group on environment or better inter-sectoral coordination)?
- Subsequent EIA requirements?
- Improved governance (e.g., empowerment of vulnerable stakeholders)?
- More sustainable implementation / more sustainable resource use by the PPP?
- Did the different stakeholders implement their relevant SEA recommendations?
- How do the stakeholders view the SEA process and its outcomes now?

What was the influence on direct & indirect goals of sustainable development?

- Are there any indications that the SEA contributed to:
 - o Achieving SDGs and /or other goals of relevance in the particular case?
 - Environmental protection and sustainability?
 - o Improving conditions of environment and natural resources in the relevant
 - o area?
 - Enhancing transparency, accountability, and good governance?
 - Improvements to future PPP making? (e.g. Were key environmental issues
 - o identified? Were lessons learnt? Do planners have a better understanding of
 - sustainability issues?)
- Did the sustainable development benefits of the SEA outweigh the costs of conducting the SEA?

Annex 11

Trend analysis

For conducting many SEAs, trend analysis is likely to one of the most useful approaches. Trend analysis can be defined as an interpretation of changes over time without and with the proposed/revised PPP. It has several advantages:

- It can help to describe the past trends and current situation by tracing any trends or patterns in the relevant territories in time periods covered by the SEA.
- It can also help in predicting future 'baseline' trends without the proposed PPP being implemented (the so-called 'zero alternative') since some trends can be safely extrapolated based on the information about their future drivers². Such analyses can open many new insights and can be useful not just for the SEA process but also for the development of the PPP as such.
- Lastly, the trend analysis can facilitate the assessment of cumulative impacts of proposed developments (including downstream projects) in the PPP on the identified future "baseline" trends.

Trend analysis can combine many different tools and it has the capacity of analyzing cause-effect relationship even in situations constrained by significant data gaps. The presentation of trends can be fairly simple, e.g.:

- Story-lines that describe the overall trends, their main drivers, their territorial dimensions and key concerns and opportunities arising from these trends;
- Maps showing spatial development patterns;
- Graphs: these can be (a) simple graphs that use available data sets to illustrate evolution of key issues and/or their drivers over time, of (b) complex graphs that provide a comprehensive overview of the correlation between the evolution of drivers over time and the corresponding (sometime delayed) changes in the issues addressed by the analysis.

Proper understanding of the current situation and trends and their likely evolution if the PPP is not implemented provides the basis for predicting environmental and social effects within the SEA. These trends may be influenced in various ways by e.g.:

- Market forces e.g. higher prices for minerals can stimulate mining,
- Major development projects that have been already approved but not implemented yet,
- PPPs other than one being directly assessed by the SEA; and
- Changed climatic conditions

Impacts of these developments may not yet be visible or fully evident. The forward-looking analyses undertaken by an SEA should outline the expected future environmental and social trends since it is important to understand impacts of the PPP on the "future environment" in which the PPP will operate. Many environmental and social issues may improve and many may get worse in the future irrespective of the proposed PPP (e.g. some ecosystems will be lost anyway; many environmental features will become even more important; the population will grow anyway and place increased demand on land and natural resources). It is also important to consider that, in the near future, some environmental and social trends may be affected by climate changes - e.g. increasing temperatures, flash floods, landslides, forest fires, glacial retreat and glacial lake outburst floods (GLOF), water shortages, declining yields of some crops (e.g. maize and rice) and increases for others (e.g. potato), changes in pests and plant diseases as well as rainfall patterns, shifts of forest types to higher elevations, changes in the ranges of species, increased risk of water-borne diseases and spread of vector-borne diseases (e.g. malaria, dengue).

SEA requires consideration of long-term trends and the SEA team needs to present sound judgments on the ongoing environmental and social changes (which may be linked) which are relevant to the PPP. In this regard, it should be noted that the most common deficiencies in analyzing current situation and trends do not usually arise from the lack of data but rather from poorly targeted analyses that focus on irrelevant issues. This task therefore demands, especially in the case of large scale PPP, focused

² Oversimplified extrapolation that does not consider how the trend will evolve once it reaches a key breaking point (e.g. when carrying capacity of the surrounding environment has been reached or exceeded), or once the counter-trend becomes stronger, may be misleading.

analytical thinking, a strategic approach to data collection and qualified expert judgments.

In order to ensure that the assessment of the current situation stays focused, it is recommended to concentrate on the main environmental and social issues, objectives and guiding questions that have been identified in the preceding SEA scoping step. The SEA experts need to gather just enough information to answer the following questions:

- How good or bad is the current situation? How far is the current situation from any established thresholds or targets?
- Are particularly sensitive or important elements of the receiving environment affected, eg vulnerable social groups, non-renewable resources, protected areas, endangered species, rare habitats? Are the problems reversible or irreversible, permanent or temporary?
- What is driving these trends?
- What is the expected future continuation of these trends, if one considers impacts of other already agreed projects or PPPs and considering impacts of climate change?

Both qualitative and quantitative information can be used for this purpose. The description of the past and current trends can be made on the basis of data available from existing information sources (eg State of the Environment reports, data from other available PPPs, research projects, donor analyses), or through expert judgments (in cases where data are lacking). SEA experts should not embark on collecting raw data at this stage; unless very clear key issues are identified for which no data are available. They are required to accomplish this task while taking into account available studies and considering the key driving forces behind these trends. When maps are easily available, these analyses may be supplemented by maps showing spatial dimensions and linkages between the key environmental, social and economic issues in the study area.

The data on the current and future environmental and social trends serve not just to inform future SEA steps but may also strengthen the analysis of the overall development context during the elaboration of the PPP. In cases where the SEA process is carried out during the elaboration of the PPP, information gathered or generated during this step can be provided to the PPP planning team and may strengthen the analysis of the overall development context.

Analysis of environmental and social trends without the PPP can significantly benefit from inputs of key authorities, academia, business groups or NGOs that have the relevant information. Workshops, roundtables and formal meetings, etc. can be used for this purpose.

Tips for practice

Keep the focus when collecting information: Do not collect excessive details or use information just because it is there. Concentrate on environmental and social issues, objectives and guiding questions identified in the scoping phase and do not overburden evaluation of the situation with irrelevant information.

Set a time limit for information collection. Do not expect to be able to obtain all relevant information in the first SEA of a PPP, but make arrangements to fill any major gaps for future replacements or reviews of PPP.

Use the expertise within environmental and social authorities and key stakeholders to identify and interpret relevant data and predict trends.

When describing the past trends, try to determine the main economic or social factors that drive these trends. This information may later help you to analyze whether the PPP positively or negatively influence these driving forces.

Consider impacts of other relevant PPP and outline the likely expected evolution of environmental trends, if the proposed PPP were not to be implemented.

Consider the impacts of the expected climate changes on the future environmental and social trends as increased risk of hazards may increase vulnerability..

Where possible, supplement these analyses by maps showing spatial dimensions and linkages between the key environmental, social and economic issues.

Share and double-check this information with the planning team.

Tables A11.1 and A11.2 provide fictional examples of a trends analysis for past trends and future trends, respectively.

Table A11.1: Fictional example of past trends analysis for terrestrial biodiversity

Analysis of p	ast trends and current situation
	Terrestrial biodiversity
	Condition and extent of natural areas and connectivity of important ecosystems
Please describ	
	context of the theme addressed (i.e. original/natural potentials & constrains, etc basic facts such s, acreage, etc. accompanied by a short commentary on their importance – international, national, local)
List issues	s that you have chosen to focus on within this theme and justify in 1-5 sentences for each issue why ant – wherever possible relate it to official documents that also recognize these issues as
 improving Factors (d doing so, y The key pr 	ssue, analyze its past trend (e.g. how has the situation evolved so far, whether the trend is or worsening, whether it reaches any critical bottom-lines or turning points, etc.) rivers) that positively or negatively affect this trend or that limit the trend (counter-trends). When you may wish to cross-refer to any relevant national/provincial/local SPPs or major projects. roblems and/or the key geographic areas of specific concern (of national, provincial and local
their qualit	e) ote sources of data (e.g. full references in footnotes) and when necessary provide commentary on ty and uncertainties – if you found that some critical pieces of information are missing or may be contradictory, incomplete, etc.), state it clearly.
E.g.	
 In 1990, th are enderr province h 	ne province had extensive population of XX critically endangered species (out of which XX species hic) and of XX endangered species (out of which XX species are endemic). Further to this, the losts a small population of XX species which are not protected but they play a significant role in the of the local ethnic groups.
province) i migration o the provinc	natural ecosystems in areas (see attached map) accounted for ZZ ha (25% of the territory of the in 1995. They were connected by bio-corridors KVD and HWD which played an important role for of XX critically endangered or endangered species. The Biodiversity Conservation Action SPP of ce (elaborated in 1994 by SWA but not yet awaiting formal approval by Provincial People's e) has suggested ensuring that at least 15% of the territory becomes protected to halt biodiversity
that hosts importance breeding g	, 9% of territory of the province has received various degrees of protection. ZZZ ha in location XYZ species SSS has been declared as national park which is also classified as habitat of international e (see ministerial meeting XSW and resolution by KWC). ZZZ ha in location UBF serves as a ground for species GDE has been declared protected area, etc. Areas GBH 1-3 have been as special use forests.
 At the sam damaged l ecosystem regards, it 	ne time, ZZ ha (5% of valuable important ecosystems found in the province) have been irreversibly by conversion of these natural ecosystems to mining and agriculture. The remaining valuable is that are endangered by forestry practices FFF. As overall degradation of the ecosystems should be noted that the status of existing protected areas does not entirely prevent degradation of otected ecosystems (e.g. forestry practices GHJ cause impacts YUZ in locations DRT).
 A study by of paved re the newly and subse measures 	FAO found out that a most important driving force for deforestation in rural areas is development oads in rural areas. The pavement of new roads contributes to 85% of forest loss. Corridors along paved roads (5-10 km on each side of the road) quickly become deforested due to illegal logging quent small-scale illegal agricultural activities and informal settlements. So far, all government to tackle this problem were ineffective due to lack of enforcement.
endangere reportedly migration r	brridor KVD has been irreversibly damaged by road developments in AA1. Migration of critically ad species XX has stopped with the fragmentation of this bio-corridor; however some migration takes place through the bio-corridor HDW. The bio-corridor HDW thus serves as the only route for species XX and plays the key role the viability of these populations of these migratory the province, and in the country generally.
	d by any graphic aids to illustrate the trend - graphs, maps, pictures or boxes with local stories that entative examples the trend.
Future trends	without the proposed SPP
	Terrestrial biodiversity
Issues:	Condition and extent of natural areas and connectivity of important ecosystems

Likely expected positive or negative impacts of these factors on the given trend
Explain in detail:
 Character of impact (what exactly causes this impact or assumptions that
form the basis for your prediction)
Probability and key uncertainties
Geographic scale - directly and indirectly affected territories
 The key concerns associated with this impact
All these statements need to be substantiated (calculations, examples,
references to international and national literature, maps, graphs) which can be
annexed to illustrate the impact.
10 ha of coastal ecosystems that are part of the planned protected area ZDT
may be lost in next 6 years because of planned tourism projects in LKT, HWT,
CZD. The scale of impact depends on the outcomes of detailed design of
these Planned projects that will be also subject to EIAs.
Natural ecosystems that could be declared protected areas are likely to
decrease by approximately 5% in the next 6 years, mainly because of recently
adopted changes in the forest classification and approval of logging projects at
QSW and GRF.
Both projects have damaged bio-corridor GJY. No plans for rehabilitation of
these bio-corridors exist.

Summary of key trends in the relevant environmental issue without the implementation of the SPP

Please use the above information to outline:

- How good or bad is the current situation? Do trends show that it is getting better or worse?
- How far is the current situation from any established thresholds or targets?
- Are particularly sensitive or important elements of the receiving environment affected, e.g. vulnerable social groups, non-renewable resources, endangered species, rare habitats?
- Are these problems reversible or irreversible, permanent or temporary?
- How difficult would it be to offset or remedy any damage?

E.g.

- Valuable natural ecosystems that could be declared as protected amount for 25% of the territory. Until now 9% of these ecosystems have been declared protected areas but the most important bio-corridors that connect them have been damaged.
- Valuable natural areas are likely to decrease by approximately 5% in the next 6 years, mainly because of
 recently adopted Transport Development SPP and approved future projects for aquaculture and tourism. No
 plan for rehabilitation of bio-corridors exist.

Table A11.2: A fictional example of assessment of impacts of future environmental and social trends as influenced by the actions proposed in a PPP - for terrestrial biodiversity

ssues:	Condition and extent of natural areas and connectivity of important are	evetome
ummany of th	Condition and extent of natural areas and connectivity of important eco ne past and future trends without the SPP	Systems
Summary of the	past and future trends without the SPP – e.g. through 5-10 sentences	that romind the reader of
	, current situation and future trends without the SPP	
	, current situation and future trends without the SPP	
.g.	\sim	mitem () Intil menu (00/ ef
	al ecosystems that could be declared as protected cover 25% of the ter	
ave been dan	ms have been declared protected areas but the most important bio-cor	
	laged. Il decrease by approximately 5% in the next 6 years, mainly because o	f recently adapted Forestry
	roved future projects for wind-farming, aquaculture and tourism. No SP	
orridors exist.	noved future projects for wind-farming, aquaculture and tourism. No SP	
	ct effects of the proposed SPP on the future trend in this issues	
Components	Expected environmental risks (negative impacts) and	Proposed mitigation and
f the SPP	environmental opportunities (positive impacts)	enhancement measures
	environmental opportunities (positive impacts)	ennancement measures
eature or	Explain in detail:	Provide your
omponent of		recommendations for
ne SPP	 Character of risk/impact (what exactly causes this risk/impact or assumptions for this prediction) 	possible changes in this
/hich cause		proposed strategic
nese impacts	Probability and key uncertainties	orientation of the RDP.
these may be	Geographic scale -directly and indirectly affected geographic	onentation of the RDF.
ne overall	areas that will become of specific concern	You may also suggest
evelopment	Duration and reversibility	additional 'flanking'
irection	Key concerns associated with this impact	measures for future
ursued by		management of
ne SPP,	When doing so, make sure that you judge these impacts on the	environmental issues that
lusters of	basis of future trends without SPP (e.g. some important	you've identified.
rojects or	ecosystems or development opportunities may be lost as result of	you ve laentinea.
ndividual	development trends without the SPP or some ecosystems or	
rojects	development opportunities may become even more important since	
roposed in	they will provide the only remaining assets in the study area).	
ne SPP).		
10 01 1).	All these statements can be substantiated by detailed calculations,	
	examples, and references to international and national literature	
	and supplemented by graphic aids (maps, graphs) to illustrate the	
Project 1.1.1.	impact. The construction will most probably lead to fragmentation of	This loss of bio-corridor
	ecosystem AXT that will form an integral part of the only remaining	can be compensated by
	regional bio-corridor. This impact can be either short-term or	restoration of damaged
	permanent depending on the effectiveness of mitigation.	ecosystems AXT after the
		construction.
Projects 1.2.3.		
nd 4.4.2		
	re cumulative effects of the SPP on the trends for the issue	
•	worst-case scenario & the best-case scenario for the future evolution of	of this trand if all direct and
	s of relevant components of the SPP on the trend would happen.	or this trend if all direct and

E.g.

Worst-case scenario

If SPP proceeds as planned, 250 ha of natural ecosystems in location CDR, etc will be lost and 4 bio-corridors DWS, etc. of international importance will be permanently damaged. This trend will most likely lead to extinction of species FRD, GWS, etc.

Best-case scenario

If all recommended changes to SPP are adopted, only 50 ha of natural ecosystems in location DRT, etc. will be lost and only 2 important bio-corridors will be temporarily damaged. This damage - which will occur in any case - can be compensated by establishment of new protected areas in XXX. Species FRD, GWS will remain critically endangered and greater attention needs to be given to their protection.

Annex 12

Analytical methods that can be used in SEA

Source: UNECE and REC (2006)

This annex provides a menu of selected analytical tools and techniques that can be used in SEA and offers an overview of each method. In practice, the SEA experts may find it appropriate to vary their approach, for instance in combining qualitative and quantitative assessment. The following methods are described:

- Expert judgments
- SWOT
- Checklists
- Matrices
- Spatial analyses: Overlay maps and GIS
- Trends analysis/extrapolation
- Networks and flow diagrams
- Delphi technique
- Modelling
- Multi-criteria analysis

The key features of these tools can be summarized as follows:

	Applica	ation with	nin the S	EA pro	ocess
Tools	Identification of issues and impacts	Analysis context and baseline	Contributing to development of alternatives	Assessment of impacts	Comparing key options for decision-making
Expert judgment	~	√	√	~	 ✓
Checklists	~				
SWOT	✓	~			✓
Matrices	~		✓	✓	✓
Networks and flow diagrams	✓	~		✓	
Spatial analyses: Overlay maps and GIS	✓	~	✓	✓	✓
Trends analysis/extrapolation	✓	~	~	~	~
Delphi technique	✓	~	✓	✓	~
Modelling	✓	~	✓	✓	
Multi-criteria analysis			✓	~	✓

Tool: Expert judg	
Linkages to other tools	Matrices Delphi technique
10013	Modelling
	Multi-criteria analyses
Purpose	Expert judgment is a process for obtaining data directly from experts in response to a technical problem.
Description	 Expert judgments are part of any SEA process. This is inevitable because SEA is an analytical process which examines the relevant trends and risks through: identification of key strategic issues relevant for the plan (and its position in the decision-making process); determination of spatial and temporal scale of the relevant issues; and selection of appropriate indicators (or proxy-indicators) that simplify the evaluation and turn it into manageable assessment.
	 Use of all analytical approaches and tools in the SEA is therefore always influenced by expert judgements. The SEA tools that most rely on the expert judgements include: Matrices - experts need to use their own judgement determine the key impacts or synergies/conflicts addressed by the matrix; Modelling - experts need to use their own judgement to identify the specific issues and interactions that needs to be modeled; determine key assumptions and boundaries of the modeling; select suitable model and verify it, calibrate it and fine-tune it to fit the local situation and data availability; and Multi-criteria analyses - experts need to use their own judgement to determine the assessment criteria, their relative importance (weights) and performance (scoring) of each proposed option.
	This summary deals with one specific form of expert judgment when the recognized 'experts' in the relevant fields directly formulate explicit and quantitative views on the probability and magnitude of the expected impacts and explain uncertainties in these predictions.
	 Well organised expert judgments does not mean 'guessing' since the participating experts need to usually clearly explain: Assumptions on which the judgment is based (when would the risk/impact occur and what it is caused by); Character of the predicted risk/impact (e.g. probability of the risk/impacts, its nature and scale; and duration and reversibility) Directly and indirectly affected geographic areas, ecosystems or persons (e.g. particularly sensitive or important elements of the receiving environment, vulnerable social groups, non-renewable resources, endangered species, etc.); Baseline situation (e.g. the past, present and future actions which should be considered when judging this risk/impact and the relative importance of the expected risk/impact when compared with the baseline situation); Key concerns associated with the predicted risk/impact (e.g. how far is the predicted impact from any established thresholds or targets); and Magnitude of key uncertainties in this judgment.
	 When these rules of good practice are expected, expert judgment can reflect a life-long experience and expertise of participating experts. Such judgments can be - especially in situations of significant data gaps - more precise than quantitative predictions based on incomplete data. Such expert judgments are best obtained through canvassing of opinions from a representative set of recognized experts in a given field and their iterative discussion. Expert judgments can be formulated through simple participatory tools such as: workshops, interviews or questionnaires with a problem-solving focus (these tools are described in the Annex 2 to this guidance) The most sophisticated means of collective expert judgement is the Delphi technique which is separately described in the annexes) The Chinese Provisional Measures for Public Involvement in EIA³ for instance allow for the use of expert judgements through consulting expert opinions in written or other forms (Article 20) or through organising evaluation meetings with relevant experts (Articles 21-23).

³ Document No. 2006 [28] issued by the State Administration of Environmental Protection on February 14, 2006

	Consulting expert opinions in written or other forms requires that the individual experts and organizations that accept such consulting arrangements provide clear opinions on consulting matters, and reply in writing. Any written opinion should be signed by individual experts and affixed with the employer's seal. Any different opinions in collective expert consulting shall be described by the consulting organization in consulting replies.
	Evaluation meetings with relevant experts require determination of the major topics for review according to the scope and extent of environmental impact and the assessment factors, notification of the related organizations and individuals of the time, venue and major topics of the meeting and elaboration of the meeting record. The meeting record summarizes the different opinions based on presented facts and can be prepared in the form of the meeting minutes or the meeting conclusions.
	 The basic rules for the use of expert judgements formulated by the US Environmental Protection Agency⁴ may be also of interest. These can be summarised as follows: At least five individuals need to be used in any expert judgment process, unless there is a lack or unavailability of experts. The individuals involved in expert judgment have appropriate level of knowledge and
	experience for the questions or issues addressed.
	 At least two-thirds of the experts involved in expert judgment are not directly employed by the proponent.
	 The public and relevant authorities are provided with a reasonable opportunity to comment on the scientific and technical validity of these expert judgements.
Usual application within SEA	The expert judgment can be used at any stage of the SEA process. It is usually used when:
WILLIN SEA	the key issues of concern are being identified;
	 periodical result or final results are prepared to check the results achieved; and difficulties arise in the use of qualitative tools or when there are problems without solutions to collect opinions on the specific issue or to identify the solution.
Inputs and data	Basic information on the proposed development and affected environment, possibly
demands	complemented by a series of questions on the specific issue.
Outputs	Direct response from experts to a technical problem.
Advantages	 Expert judgment is a tool which provides quick and effective advice It can operate in situations of significant data gaps
Disadvantages	Quality of the outcome depends on the knowledge and competence of participating experts The independent will be also affected by the assessment begins of the background distribution.
	 The judgment will be also affected by the comprehension of the background/briefing material. If the material is not complete or include deficit, it will affect the conclusions
	• The outcome can be also influenced by the quality chairing of the entire process

⁴ http://www.epa.gov/rpdweb00/docs/wipp/card26.pdf

	should be considered shows logic of a SW	ed in the planning o		pportunities and threats) tha	
	Internal			process. The following table	
		Positive	Negetive		
		Strengths	Negative Weaknesses	-	
	External	Opportunities	Threats		
	SWOT was original elaboration of SPPs following simple seq	. Regardless of its s	iness management pecific application, th	but it is increasingly used in the SWOT analysis applies the	
	Step 1. List internal turn, list all weaknes	factors (what is here ses that exist now. B	and now): List all str e realistic but avoid r	engths that exist now. Then in nodesty.	
	Step 2 – List external factors (what is relevant for the future developments): List al opportunities that exist in the future. Then in turn, list all threats that exist in the future.				
	profile can be gene	rated and used as t		as been completed, a SWO ⁻ ing, strategy formulation, and ged as follows:	
	Strengths	Weakne	sses	1	
	1. 2. 3.	1. 2. 3.			
	Opportunities 1. 2.	Threats 1. 2.			
	2. 3. 	2. 3. 			
		s a useful tool in part	cipatory discussions	assessment teams. However and is generally more effective	
Jsual application vithin SEA	Analysis contexIdentification of		d opportunities (bene	fits)	
Advantages	considered in th	e planning.		of key issues that could be	
	 SWOT is a useful tool for obtaining various viewpoints on the current situation and can be very well used in participatory processes. Demand for data: Small – undertaking SWOT largely depends only on personal knowledge and insights of participants in the SWOT process. 				
	 Cost and time reperson or as a roof stakeholders. 	equirements: Small - apid appraisal proce	SWOT can be done ss of current situation	as a quick exercise by singlent that involves a large numbe	
	threats SWOT h	ighlights key future ι		nining future opportunities and que.	
Disadvantages	 Analysis of cur weaknesses do causes) and wh 	es not explain why ether there are any l	on through simple p these strengths and inkages between the	resentation of strengths an weaknesses occur (their roc n. its is somewhat arbitrary - th	
	same point may exports' may be	feature both as a stre	ength and as a weak ngth and 'reliance on	ness. For example, 'increase exports' as a weakness.	
Examples of practical application or key	how to do a SWOT a	analysis (<u>http://ctb.k</u>	u.edu/tools/en/sub_se	n easy to follow description c <u>ection main 1049.htm</u>) ined key trade, poverty and	

information	environmental issues and linkages in rural development programs of the European Commission DG Development can be found at:
	http://europa.eu.int/comm/development/body/theme/rurpol/outputs/diagnostic/html/5.htm

Tool: Formal and	informal checklists
Description	 A checklist presents a catalogue of issues that might beconsidered when assessing particular types of plan or programme. Checklists may list: Environmental, including health, concerns usually associated with certain plans and programmes Relevant environmental, including health, objectives for various development activities Indicators or specific guiding questions that can be asked when evaluating a plan or programme in certain fields
Usual application within SEA	 Analysis context and baseline Identification of issues and impacts
Advantages	 Help remember all the information relevant to a task Provide a simple way of identifying whether certain issues are relevant to a proposal and help to avoid overlooking potential issues
Disadvantages	 Do not offer a very analytical approach to analysis Encourage neglect of any important effects that are not present in the checklist May cloud judgement with irrelevant information Do not specify the nature of cause-and-effect relationships – are prone to pigeon-holing impacts into certain categories whereas, in reality, an impact may be part of a complex system.

Tool: Matrices	
Linkages to other	Expert judgments
tools	
Purpose	Matrices enable identification or presentation of:
	 impacts of proposed development on various elements of the environment (matrices of impacts), or
	 synergies or conflicts between proposed development and the relevant environmental objectives (matrices of conflicts or synergies).
	Matrices visually summarize these effects in user-friendly way. As such can be used to quickly compare pros and cons of proposed development options.
Description	A simple matrix can help to identify various effects of a single intervention. More complex matrices can show cumulative effects of numerous projects on various environmental issues or objectives.
	Basic matrices can mark the existence of impacts or conflict/synergy using simple symbols (e.g. X, XX). More elaborate matrices use various characters, numerical scores, colours or even textual descriptions to outline the nature, scale, importance and duration or reversibility of each effect.
	Presented information should be easy to verify - matrices thus needs to be accompanied by a text explaining the nature of specific effects.
Usual application within SEA	Matrices belong along the most commonly used tools in SEAs in the European countries. They can be very easily used for:
	Identification of effects
	Presentation of effects
	Comparison of alternatives
Inputs and data demands	Basic information on the proposed development - a simple list of proposed development objectives or development activities.
	Basic information on the local environment - a simple list of relevant environmental issues or relevant environmental objectives in the study area.
Outputs	Visual summary of impacts or conflicts/synergies
Advantages and	 Matrices help to systematically identify impacts or conflicts/synergies
disadvantages	 They can easily present outcomes of qualitative or quantitative assessments They generally do not consider spatial issues and local territorial issues

	 They force users to consider many potential interactions – this may divert attention to minor impacts.
Further reading	Further information on the various uses of matrices can be found at: <u>http://en.wikipedia.org/wiki/Matrix_methods</u>

Tool: Spatial analy	yses: Overlay Mapping and Geographical Information Systems (GIS)
Linkages to other	-
tools	
Purpose	To illustrate the spatial distribution of relevant issues and impacts.
Description	 Spatial analyses are undertaken through a preparation of maps with different information which is relevant to the SEA. When these maps are laid over each other, they can: Provide a composite picture of the receiving environment (e.g. sensitive areas or resources, current pressures, etc.) and resulting development opportunities and
	 constraints Present impacts of previous developments and show linkages between different issues (e.g. correlation between air pollution concentrations and development of transport network, correlation between water pollution and sitting of industrial facilities, etc.)
	 Identify potential impacts of future activities. Outline cumulative impacts of different activities on one issue (e.g. impacts of agricultural developments, new housing and new industrial zones on water quality)
	 Indicate spatial concentrations of different environmental impacts (e.g. map showing specific areas that will be subject to excessive air pollution, water pollution and noise pollution).
	Spatial analyses can be based on manual elaboration of transparent maps (overlay mapping) or elaboration and processing of electronic maps (Geographical Information Systems, GIS). While overlay mapping may be a simpler form of the analysis, it delivers only one series of maps and overlays. Elaboration of base maps for GIS is more demanding, however, once these maps have been prepared, GIS allows users to easily add further information or to flexibly amend existing maps within the GIS.
Usual application within SEA	 Analysis of context and baseline Identification of issues and impacts, including cumulative and synergistic impacts Development and comparison of alternatives
Inputs and data demands	 Base maps of appropriate scale (e.g. topography, land uses, etc.) Maps indicating location of key development initiatives or spatial distribution of relevant environmental issues (e.g. air quality, water quality).
Outputs	 Maps showing spatial distribution of key issues or impacts. These maps can be developed to visualise past, present and future situations.
Advantages and disadvantages	 Spatial analyses can consider topography and local territorial issues If the relevant maps are not readily available, spatial analyses can be expensive and time consuming.
Further reading	British Geological Survey report (2004) on Strategic environmental assessment (SEA) and future aggregates extraction in the East Midlands Region presents a number of GIS usage methods and approaches: <u>http://www.mineralsuk.com/britmin/CR_04_003N.pdf</u>

Tool: Trend analy	Tool: Trend analysis and extrapolation		
Description	Accurate trend analysis is one of the most important aspects of any strategic assessment. In the context of SEA, it can be defined as an interpretation of environmental pressures and changes in the state of the environment, including health, over time.		
	Trend analysis uses data sets and helps to trace any trends or patterns. Trends can be linear, exponential or cyclical and they should, where possible, be analyzed over a correct temporal scale. The presentation of trends can be fairly simple, e.g. a line graph, or quite complex, e.g. using three-dimensional graphics or video simulation. There are numerous computer programs that facilitate trend analysis (e.g. the simplest ones being computer spreadsheet software, more advanced ones including RATS, GAUSS, JMP, etc.).		
	Trend analysis facilitates presentation of the main linkages between environmental pressures and corresponding (sometime delayed) changes in the state of the environment. As such, it can also assist predictions of future impacts. Some trends can be safely extrapolated on the assumption that the trend is going to continue in the same dynamic. When doing so, it is important to realize that virtually every trend has a corresponding counter-trend. Oversimplified extrapolation that does not consider how the trend will evolve once it reaches a key breaking point (e.g. when carrying capacity of the surrounding environment has been reached or exceeded), or once the counter-trend becomes stronger, may be misleading.		
	Trend extrapolation can thus play an important role in medium-to-short term forecasts when no major counter-trends or breaking points are expected. Long-term trends can be precisely determined only through modelling, if at all.		
Usual application within SEA	Analysis of context and baseline		
Advantages	 Assessment of impacts Can greatly assist in the quantification of cumulative impacts in cases where environmental data are available over long periods of time 		
Disadvantages	 There are often situations where it is not possible to obtain relevant or sufficient data on specific environmental pressures. In cases where there are gaps in data, it becomes important to use appropriate statistical methods to ensure the proper interpretation of trends. Such analysis may be quite cumbersome. 		
Examples of practical application or key sources of further information	Different examples of trend analysis are presented in the Transport Analysis Guidance on SEA for Transport Plans and Programmes (2004) by UK Department for Transport, available at http://www.webtag.org.uk/webdocuments/2_Project_Manager/11_SEA/2.11.pdf		

Tool: Networks and Flow diagrams		
Linkages to other tools	Modelling	
Purpose	 Networks and flow diagrams⁵ can be in SEA used to illustrate: implications of the proposed decisions on the subsequent decisions and their knock- on effects on other developments (decision-trees); or a gradual progression from direct immediate effects to indirect or longer-term or delayed effects (effect networks). 	
Description	 Steps for constructing a decision tree might comprise: List the proposed developments; Identify effects of these proposals on other decisions or developments; Identify secondary knock-on effects of these decisions or developments – thus illustrating their wider indirect implications. 	
	 Steps for constructing an effect network might comprise: List the proposed developments; Identify effects of these proposed developments on the directly affected elements of the environment; Identify secondary knock-on effects on other elements of the environment, including health – thus illustrating pathways from direct effects to indirect effects; When doing so, determine whether any cumulative effects on the same element of 	

⁵ sometimes also called system diagrams

	 environment, including health, occur; If appropriate consider a loop to show any feedback; If appropriate use quantitative techniques as a simple form of modelling to evaluate the effects. This approach constitutes a simple form of modelling and allows the evaluation of effects (see more on modelling).
Usual application within SEA	 Identification of issues and effects Assessment of effects Development & comparison of alternatives
Inputs and data demands	 Basic information on the proposed developments. Basic information on the local environment - a simple list of relevant elements of environment in the study area.
Outputs	Illustration of the cause-effect relationships
Advantages	 Flow diagrams help identifying indirect and delayed effects They clearly illustrate the interaction pathways – the mechanism of cause and effect is made explicit Flow diagrams provide a good basis for choosing which processes could be quantified or modelled in further detail
Disadvantages	 Flow diagrams do not illustrate spatial or temporal scales of impacts They uses a holistic approach to impact assessment, so it may require a considerable effort to complete They can become too complex

Tool: Delphi Technique		
Linkages to other tools	Expert judgments	
Purpose	Delphi Technique enables identification of prevailing judgment within a large group of experts who do not directly interact with each other.	
Description	 The Delphi technique represents the systematic and powerful tool for formulation of collective expert judgements. It is based on the following principles: there is no face-to-face interaction; each participant is given time for thought and an equal opportunity to contribute; and in particular, disagreements are recorded used to examine different points of view and to increase understanding. 	
	 The Delphi technique is based on the following key steps: Clarify what information is needed, design the questions and determine the time line of the process. 	
	• Identify the appropriate number of experts to serve on the Delphi panel and explain the tasks.	
	 Prepare and distribute the initial set of open-ended or closed-ended questions. Collect and analyze the first responses and compile the responses. If open-ended questions were used extensively, analyze and present the first set of responses within an appropriate theoretical framework. 	
	 Send the same question out to the same panellists a second and third time. The process may be repeated with additional waves, if necessary. Include the responses with the question so that panellists can read the other opinions and adjust their own opinions. Respondents will read each other's ideas and answer the question again. As information is exchanged, people incorporate each others' perspectives and information into their thinking and arrive at a fairly accurate understanding of the critical issues to consider in their decision-making process. Always prepare and distribute a final report to panellists. One of the motivations for participating in a Delphi panel, particularly for specialists, is to learn first hand, before 	
	others, what the results of the Delphi study are.	
	It process identification of prevailing judgment within a large group of experts who do not meet and who may not even know each other's identity in order to minimize personal influences. It thus enables participation of experts from geographically dispersed locations.	
	The approach used in the Delphi technique also defines some useful principles and steps for the formulation of expert judgement through other less time-consuming techniques (e.g. workshops, conferences, etc.).	
Usual application within SEA	Identification of effectsAssessment of effects	

	Comparison of alternatives
Inputs and data demands	 Basic information on the proposed development. Basic information on the receiving environment.
Outputs	Prevailing professional judgment from a large group of experts.
Advantages	 Delphi technique can deal with quite technical or complex issues. It allows sharing of ideas and consensus in decision-making by a large number of stakeholders who do not know each other's identity and can be even geographically distanced It is convenient to participants, as they can contribute from their own office or home.
Disadvantages	 It takes time for the organizers (can run for several months) Participant commitment may falter if the process takes too long or they have other commitments Large amounts of data need to be carefully assessed and distributed, so the process can be expensive to manage
Further reading	Nehiley, J. M. (2001) <i>How to Conduct a Delphi Study</i> Dick, B. (2000), <i>Delphi face to face</i> , available at <u>http://www.uq.net.au/action_research/arp/delphi.html</u>

Tool: Modelling	
Linkages to other	Networks and flow diagrams
tools	Spatial analyses
Purpose	Models facilitate simulation of environmental impacts.
Description	Modelling generally tends to be used in SEA only when other analytical tools would provide insufficient predictions.
	Models of relevance to SEA are mainly those developed to simulate specific environmental impacts. Environmental modeling typically includes the following basic steps:
	 define the very specific issues and interactions that need to be modeled; define key assumptions and boundaries of the modelling;
	 identify the suitable model and fine-tune it to fit the local situation and data availability; collect the basic data on the local environment (e.g. topography, wind speed & direction, flow regimes, etc.)
	 collect the input data for the past and current situations (e.g. emission levels) and run the model to enable its verification and calibration;
	 run the model for the different scenarios that are considered in the assessment (e.g. emissions from the different proposed project and from other actions which are considered during the assessment).
	Developing a new model is generally very costly. Established and accepted models can be used if they are carefully calibrated to ensure that the simulation fits the specific features of the study area. The most common models include:
	<u>Air Quality Models</u> can simulate the cumulative impacts of a number of projects on the local air quality. They typically consider factors such as the wind direction and speed, air quality & humidity, details of the topography of an area and location of developments that emit air pollutants.
	<u>Water Quality Models can</u> simulate dispersion of various pollutants under different flow or tidal conditions. They require data on flow regimes (and/or tidal conditions) and can typically predict changes in the dissolved oxygen, coliform bacteria, sediment or chemical concentrations. Other water quality models can simulate the behaviour of pollutants in a lake environment. These models normally consider various inputs of chemicals (e.g. discharge, inflow in rivers, and deposition from the atmosphere) and their removal factors (e.g. irreversible reaction in the water and sediment, outflow in the water, and sediment burial). They typically yield mass balance equations for the water columns and the bottom sediments, but they may also consider pollutant transfer through sediment-water exchanges (e.g. by diffusion and deposition).
	Soil Quality Models can calculate soil degradation (e.g. erosion, degradation of the organic matter, etc.) or leaching and accumulation of chemicals (fertilisers, pesticides, heavy

	metals) applied to soil. They typically consider physical-chemical properties of the soil and
	chemical's behaviour of the applied chemicals in a soil environment.
	<u>Noise Models</u> can consider the cumulative noise levels from more than one source. They typically consider details of the topography of an area and locations of noise emitters.
Usual application within SEA	Assessment of impactsDevelopment and compassion of alternatives
Inputs and data demands	 Use of models typically requires the following inputs data: specific impact that needs to be modeled; key assumptions and boundaries of the assessment; data on the local environment (e.g. topography, wind speed & direction, flow regimes, etc.); input data on relevant emissions from the proposed project and from other actions which are considered during the assessment.
Outputs	Simulation that quantifies the expected impacts.
Advantages	 Model can be relatively easily manipulated through assumptions made in its design or adaptation Model, once constructed, can simulate effects over time and in space It can facilitate numerous simulations based on different assumptions and input data Modelling results can be effectively combined with GIS
Disadvantages	 No model can realistically address every intricacy of the natural system. The accuracy of a model totally relies on the quality of baseline data. Construction or calibration and running model is usually very demanding in terms of cost, expertise and time.
Further reading	The Canadian Environmental Modelling Centre at Trent University develops, validates and disseminates mass balance models, which describe the fate of various chemicals in the environment. Their site <u>www.trentu.ca/academic/aminss/envmodel/models/models.html</u> offered (as of 2007) fifteen freeware models that can be freely used for basic modelling of air, water and soil quality.
	International Environmental Modelling and Software Society is a global not-for-profit association of persons and organizations dealing with environmental modelling. It operates a site <u>http://www.iemss.org</u> that offers a comprehensive information various aspects of environmental modelling, software and related topics.

Tool: Multi-criteria	a analysis
Linkages to other tools	Expert judgements
Purpose	 Multi-criteria analysis numerically evaluates all alternative options against several criteria, and combines these separate evaluations into one overall evaluation. It can be used to identify a single most preferred option, to rank options, or simply to distinguish acceptable and unacceptable options so that a limited number of options can be short-listed for a detailed appraisal.
Description	Multi-criteria analysis (MCA) helps to manage complexity in decision-making by converting the evaluation to a numerical score. All MCA approaches incorporate judgments that are expressed in weights of criteria and in performance evaluations of each option. Usual steps in a multi-criteria analysis are as follow:
	 Identify assessment criteria, so that they can measure key consequences of proposed alternative options. The proposed set of criteria should be carefully examined to ensure that:
	 The set of criteria is complete (no significant criteria is missing) These are no methodom criteria (these methods insignificant criteria en criteria)
	 There are no redundant criteria (these may include insignificant criteria or criteria where all options perform equally)
	• Criteria are measurable (it must be possible to assess - at least qualitatively - how well each option performs in relation to the criterion)
	Criteria are mutually independent (there is no double counting)
	2. Analyze relative importance of criteria (weighting). Most MCA techniques determine relative weights of each criteria in the decision -making. Methods of weighting vary from simple techniques (e.g. comparing criteria against each other to determine their relative weight) to complex methods (e.g. sociological surveys to determine importance of each criterion in the affected community).

1	
	 Analyze performance (scoring). Determine what constitutes the best and the worst performance in the given context. Then, score performance of each option with regard to each assessment criteria. Scoring can be basically done through three means: Expert judgments that assign scores to show performance of each option when it comes to each assessment criteria (e.g. 0-100 point scale) Compare options against each other. These methods vary – from simple mutual comparison of options (e.g. on criterion 1 the option A scores best, C second and B third) to more complex comparisons (e.g. programs based on fuzzy sets that turn linguistic evaluations into numerical scores) Performance is determined on the basis of criterion-specific curve that defines gradual progression from the worst to the best performance Multiply weights and scores for each of the options and derivation of their overall scores. Each option's performance on a criterion is multiplied by the weight of the respective criterion – this done for all the criteria. The sum yields the overall relative score for the given option. The results for all options are compared and discussed. Analyze sensitivity to changes in scores or weights. Sensitivity shows how changes in the scores or weight affect the results of MCA. Such analysis may be essential if: There are serious uncertainties about performance of some options against selected criteria, or If decision-makers or stakeholders argue about the relative weights of criteria used in MCA.
Usual application	Determination of relative importance of impacts
within SEA	 Assessment of impacts
	Comparison of alternatives
Inputs and data	Carefully identified assessment criteria reflecting the key environmental
demands	consequences of all proposed alternative options
uomunuo	 Judgments on relative importance/weights of these criteria
	 Judgments on performance of each option with regard to all criteria
Outputs	Conversion of assessment into numerical scoring
Ouipuis	
Advantages	• MCA takes into account different criteria at the same time (i.e. they avoid decision-
	making process based on a single criterion);
	 MCA may be used to bring together the view of the different stakeholders in the evaluation;
	MCA is transparent and explicit (the scores and weights are recorded and easy to
	audit);
	 MCA may facilitate communication with decision maker and sometimes with the wider community.
	 MCA reduces rational debate about various pros and cons of proposed alternative
	 MCA reduces rational debate about various pros and cons of proposed alternative options into discussion about abstract numbers (scores and weights)
Disadvantages	MCA cannot facilitate consensus on very controversial decisions;
	 By presenting quantitative information (aggregated scores) MCA may create a false
	impression of accuracy. This sometimes hides the fact that all MCAs heavily depend
	on a value judgment;
	• MCA may be easily manipulated by those who perform it (i.e. simple sensitivity
	analyses that are normally performed within MCA show criteria that best influence
Further reading	outcomes - this knowledge can be used to manipulate the entire analysis).
Further reading	Multi-criteria Analysis Manual of the UK Government, available at
	http://www.odpm.gov.uk/index.asp?id=1142251
	The Journal of Multi-Criteria Decision Analysis (ISSN: 1099-1360). By subscription only. More information can be obtained from the editor val@mansci.strath.ac.uk or at
	http://www.interscience.wiley.com/jpages/1057-9214/
	Department of the Environment, Transport and the Regions, <i>Review of Technical</i>
	Guidance on Environmental Appraisal: A Report by EFTEC (Economics for the
	Environment Consultancy)
	http://www.defra.gov.uk/environment/economics/rtgea/1.htm
R	· · · · · · · · · · · · · · · · · · ·

Comparative assessment of growth scenario assessments in Bangladesh (rated with and without mitigation measures)

Source: CEGIS/Integra, 2021)

A: Without mitigation

R: Risk score: where existing environmental and social safeguard policies, regulations and guidelines are not fully or effectively implemented or enforced, and/or where no or ineffective mitigatory action is taken to avoid, minimise, restore, mitigate or offset potential impacts of development, and/or the use of clean and sustainable technologies is not compulsory.

			Low growth	Medium growth	High growth
Environmental Ob					
	1	Reduce over-exploitation/degradation of habitats, loss of biodiversity and ecosystem(s) integrity and services	-3	-2	-4
Forest, Protected areas and biodiversity	2	Reduce illegal activities related to protected areas and biodiversity	-3	-2	-3
olouiveloky	3	Reduce introduction and spread of Invasive Alien Species	-3	-2	-3
	4	Reduce poor management and unsafe disposal of solid and liquid waste (urban & industrial)	-4	-2	-3
Waste and pollution	5	Reduce all forms of pollution (air, land, water, noise, light, etc.)	-4	-2	-3
	6	Minimise emissions of greenhouse gases	-3	-3	-3
Climate change and disasters	7	Reduce vulnerability to climate change and natural disasters (salinity intrusion, floods, storm surges, etc.)	-4	-3	-4
	8	Increase dry season freshwater flow in rivers	-3	-2	-3
Water	9	Reduce high/peak flows in rivers during monsoon season	0	0	-2
Land degradation	10	Minimise loss of land due to degradation (e.g erosion of river banks/water channels, soil salinity, soil erosion, etc)	-3	-2	-3
Land use change	11	Minimise conversion of agricultural land (e.g. conversion to shrimp ponds)	-2	-3	-3
Socio-Economic					
Economic growth	12	Ensure significant economic development and diversification, and increase in economic growth	-2	-2	-3
Employment	13	Enhance opportunities for employment and new/improved livelihoods (particularly for fisheries, agriculture, eco-tourism)	-2	-2	-3
Health and sanitation	14	Improve health services and health of society (eg. by reducing vulnerability to diseases)	-2	-1	-1
sailitation	15	Improve and extend water supply and sanitation services	-2	-3	-3
Education. skills and training	16	Improve access to education for all, increase attendance (by reducing drop-out rates), and improve skills development and training	-2	-1	-1
Migration	17	Reduce migration from rural (including disaster-prone and risk-prone) areas to urban areas	-2	-2	-2

			Low growth	Medium growth	High growth
Women and children	18	Improve gender equality and empowerment of women	-1	0	0
Social inclusion	19	Increase the inclusion of landless and marginal land holders in development activities in SW region	-3	-2	-2
Conflicts and security	20	Reduce conflicts over use of land	-3	-2	-3
Cultural and natural heritage sites	21	Preserve heritage sites (historic buildings, archaeological and cultural sites and enhance cultural diversity (eg language, arts, etc.) and also Sundarbans Onatural heritage sites	-3	-1	-2
Food	22	Improve food security	-2	0	0
Ag+1riculture and fisheries	23	Increase agricultural and fish production	-1	0	0
	24	Increase uptake of renewable energy	-2	-1	-1
Power and energy	25	Increase efficiency in production and consumption of energy	-2	0	0
	26	Increase access to affordable energy	-1	0	0
Tourism	27	Improve tourism management and behaviour to limit noise, pollution and other negative impacts; and to remain within the carrying capacity of the Sundarbans for tourism.		-1	-1
Infrastructure, transportation and	28	Improve connection of communities, and improve access to infrastructure, services and facilities	-2	-1	-1
communications	29	Optimise the existing and future physical footprint of transport services (rail, road, waterways)	-2	-1	-1

B: With Mitigation

M: Mitigated score: where existing environmental and social safeguard policies, regulations and guidelines are fully and effectively implemented and enforced, and the government implements effective measures to avoid, mitigate, minimise, restore or offset potential impacts of development, and ensures the use of clean and sustainable technologies.

ENVIRONMENTAL OBJECTIVES			Low growth	Medium growth	High growth
Forest, Protected areas and biodiversity	1	Reduce over-exploitation/degradation of habitats, loss of biodiversity and ecosystem(s) integrity and services	0	+2	+4
	2	Reduce illegal activities related to protected areas and biodiversity	0	+2	+4
	3	Reduce introduction and spread of Invasive Alien Species	0	+2	+4
Waste and pollution	4	Reduce poor management and unsafe disposal of solid and liquid waste (urban & industrial)	0	+2	+4
	5	Reduce all forms of pollution (air, land, water, noise, light, etc.)	+1	+3	+4
	6	Minimise emissions of greenhouse gases	0	+2	+1
Climate change and disasters	7	Reduce vulnerability to climate change and natural disasters (salinity intrusion, floods, storm surges, etc.)	+1	+2	+4
Water	8	Increase dry season freshwater flow in rivers	0	+2	+4

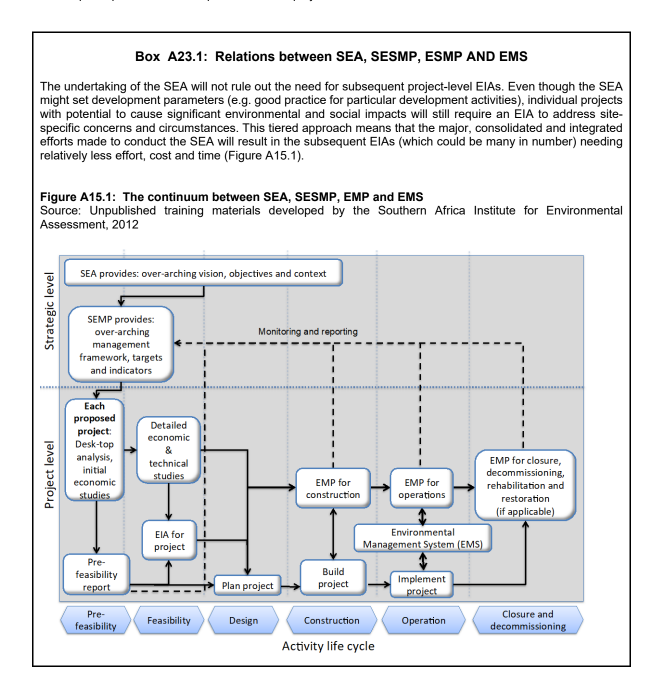
	9	Reduce high/peak flows in rivers during	0	0	+2
Land degradation	10	monsoon season Minimise loss of land due to degradation	0	+2	+3
		(e.g erosion of river banks/water channels, soil salinity, soil erosion, etc)			
Land use change	11	Minimise conversion of agricultural land (e.g. conversion to shrimp ponds)	0	0	0
SOCIO-ECONOMIC			Low growth	Medium growth	High growth
Economic growth	12	Ensure significant economic development and diversification, and increase in economic growth	+1	+3	+4
Employment	13	Enhance opportunities for employment and new/improved livelihoods (particularly for fisheries, agriculture, eco-tourism)	0	+2	+3
Health and sanitation	14	Improve health services and health of society (eg. by reducing vulnerability to diseases)	0	+2	+3
	15	Improve and extend water supply and sanitation services	0	+2	+4
Education. skills and training	16	Improve access to education for all, increase attendance (by reducing drop-out rates), and improve skills development and training	0	+2	+4
Migration	17	Reduce migration from rural (including disaster-prone and risk-prone) areas to urban areas	+1	+2	+4
Women and children	18	Improve gender equality and empowerment of women	+1	+2	+4
Social inclusion	19	Increase the inclusion of landless and marginal land holders in development activities in SW region	+1	+2	+3
Conflicts and security	20	Reduce conflicts over use of land	0	+2	+2
Cultural and natural heritage sites	21	Preserve heritage sites (historic buildings, archaeological and cultural sites and enhance cultural diversity (eg language, arts, etc.) and also Sundarbans natural heritage sites	0	+1	+3
Food	22	Improve food security	0	+3	+4
Agriculture and fisheries	23	Increase agricultural and fish production	+1	+2	+4
Power and energy	24	Increase uptake of renewable energy	0	+2	+3
	25	Increase efficiency in production and consumption of energy	+1	+3	+4
	26	Increase access to affordable energy	+1	+3	+4
Tourism	27	Improve tourism management and behaviour to limit noise, pollution and other negative impacts; and to remain within the carrying capacity of the Sundarbans for tourism.	0	+1	+3
Infrastructure, transportation and communications	28	Improve connection of communities, and improve access to infrastructure, services and facilities	+1	+2	+3
	29	Optimise the existing and future physical footprint of transport services (rail, road, waterways)	+1	+2	+4

Checklist questions for assessing significance of impacts

- 1. What are the likely impacts (negative and positive) of the policy option on the environment and social conditions (ESC)
- 2. Is the PPP in line with national strategic environmental and social goal?
- 3. What is the public response regarding exploitation of the environment and changes to social conditions?
- 4. What is the impact on ownership of natural resources?
- 5. What are the costs and financial benefits regarding natural resources, the environment and social conditions?
- 6. How will the financial benefits be used for improved livelihoods, environment conservation and management?
- 7. Are the production processes environmentally sustainable and socially acceptable?
- 8. What are the costs of the economic gains in terms of damage to environment and natural resources or negative impact on social conditions?
- 9. Do the economic gains promote further damage to the environment or deterioration of social conditions ?
- 10. Will the PPP require the movement of people that will cause concentration in other areas and need for other facilities such as waste management facilities?
- 11. Will the PPP cause the relocation of human and financial resources away from environmental management or provision of social services?
- 12. What are the trans-boundary environmental and social implications?
- 13. Which Multilateral Environmental Agreements (MEAs) / Protocols will be affected by the PPP?
- 14. Will national obligations under MEAs not be met because of implementing the PPP?
- 15. Will the PPP affect national or international heritage sites?
- 16. Will different social groups be affected in a way that will result in them causing negative impacts on the environment?
- 17. Will the PPP affect gender balance in terms of access, ownership and control over natural resources and benefits realized from them?
- 18. Is the PPP consistent with the Constitution and provisions of the relevant legislation and regulations in Bhutan?
- 19. Will the PPP require the enactment of new legislation on environment?
- 20. Does the PPP unnecessarily expose the environment to abuse or the public to risk and therefore the need for more controls and enforcement?
- 21. Does the PPP affect the roles and mandates of environment or social sector institutions?
- 22. Does the PPP have the potential to cause overlap of responsibilities and mandates?

The role of a Strategic Environmental and Social Management Plan

A SESMP should be an integral part of a PPP and act as an **over-arching framework** and roadmap for addressing the cumulative impacts of projects, development initiatives and activities planned to be implemented under the PPP (see Box A15.1). To fulfil this role, the SESMP should set limits of environmental and social quality (i.e. performance targets) that need to be achieved as a whole (by the concerted, collaborative oversight of relevant authorities), and, at a lower level, by the proponents of individual projects. Guided by the overall SESMP, individual Environmental and social management Plans (EMPs) prepared for each individual project, will need to incorporate all relevant environmental and social management specifications. Thus, the SESMP does not remove the obligation from a developer for conducting a project-specific EIA and EMP where required by national legislations or regulations; or the need to secure required permits for development activities/projects.

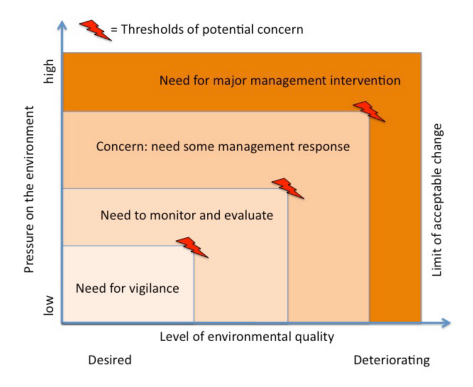


Developing environmental and social quality objectives (ESQOs) (see section 3.3.4 of these guidleines) will require a combination of public and expert opinion, scientific research and an examination of policy, ethical and legal requirements. These informants constitute the *'input'* into the objectives. The objectives must each articulate a specific goal, provide a context, set standards and elaborate on a small number of key indicators that need to be monitored. These will collectively make up the SESMP, which is the framework within which individual projects need to be planned and implemented and within which a number of institutions need to undertake certain actions.

The objectives must specify targets that are outcomes-based, practical, achievable, measurable and enforceable. Wherever possible, they should be acceptable to all key stakeholders.

Implicit within all environmental and social quality objectives is a minimum management objective that any changes to the environment or social conditions must be within acceptable limits (following the precautionary principle) and that pro-active intervention will be triggered by the responsible party to avoid unwanted changes that breach a specified threshold (Figure A15.2).

Figure A15.2: Environment pressure and quality, and trigger points for a management response (Source: adapted from Binedel and Brownlie, 2007).



Through the SESMP, the information obtained during monitoring will enable the PPP proponent to prepare an annual SESMP report for the PPP.

Institutional and procedural arrangements will need to be established for the above purposes (through discussion and consensus amongst key authorities and actors) and maintained to ensure that the monitoring system runs effectively and that data from year to year are replicable, comparable and auditable.

The SESMP should also indicate any capacity-building required to ensure that the SESMP can be effectively implemented, including any institutional adjustments or procedures, recruitments or new assignments and training for national and local officials and civil society organizations.

It will be necessary to ensure that proposed implementation measures are workable. In this regard, the SEA team should review the implementation of previous SESMPs.

List of issues to be covered by a Strategic Environmental and Social Management Plan (SESMP)

In some situations a stand-alone SESP may be required by the PPP proponent. The SESMP should outline the measures to be taken during PPP implementation and operation to enhance positive, and prevent, minimise or mitigate adverse environmental and social impacts associated with the PPP and projects or activities likely to arise during its implementation.

The SESMP should include:

- Summary of impacts
 - The predicted negative environmental and social impacts for which mitigation is required and the positive impacts which can be enhanced, should be identified and briefly summarized. Crossreferencing to the SEA report or other documentation is recommended – so that additional detail can be readily referenced.
- Mitigation measures
 - Identify feasible and cost effective measures to reduce potentially significant adverse environmental and social impacts to acceptable levels;
 - Each mitigation measure should be briefly described with reference to the impact to which it relates and the conditions under which it is required (e.g., continuously);
 - The mitigation measures should be accompanied by, or referenced to, designs, equipment descriptions, and operating procedures that elaborate on the technical aspects of implementing the various measures;
 - Where mitigation measures may result in secondary impacts, their significance should be evaluated;
 - Need for a subsequent EIA(s).
- Environmental and Social Quality Objectives (ESQOs)
- Environmental and Social Performance Monitoring Programme/Mechanism
 - Provide details for a monitoring and evaluation mechanism for the environmental and social impacts of the PPP and development projects/initiatives likely to be implementing during its implementation, with monitoring indicators and a corresponding evaluation procedure and methodology. It should aim to signal when steps are required to enhance benefits or to remove or reduce risks and negative impacts. The proposed mechanism should take into account existing national legislation and provisions regarding EIA. The monitoring programme should clearly indicate:
 - The linkages between impacts identified in the SEA study;
 - Indicators to be measured;
 - Methods to be used;
 - Sampling locations;
 - Frequency of measurements;
 - Detection limits (where appropriate);
 - Definition of thresholds that will signal the need for corrective actions.
- Compliance:
 - Indicate measures to ensure *compliance with relevant safeguards* during both preparation and implementation of the PPP and projects/initiatives that may arise during its implementation. Bhutanese safeguards should take precedence. Where Bhutanese safeguards do not exist, then reference may be made to other safeguards (World Bank safeguards).
- Institutional arrangements
 - Roles and responsibilities of different jurisdictions, authorities and actors in implementing the SESMP (particularly coordination, mitigation and monitoring). As far as possible, recommendations should be institution-specific (who should do what).
- Implementation schedule and reporting procedures
 - Timing, frequency, and duration of the mitigation measures;
 - o Procedures to report the progress and results of mitigation and monitoring measures.
- Cost estimates
 - Initial investment and recurring expenses for implementing all measures contained in the SESMP;

- Where practicable, decisions regarding appropriate mitigation measures should be justified by an 0 economic evaluation of potential environmental and social impacts.
- Institutional Strengthening/ Capacity Building •
 - 0
 - Equipment requirements: Indicate type of equipment and number of units; Training/study tours: Information should be provided regarding type of training, number to be trained, duration of the training, the organization providing the training and costs. 0
- A *stakeholder consultation procedure* for the monitoring and evaluation mechanism. ٠
- Guidance and recommendations for project level EIAs. ٠

International and regional organisations concerned with renewable energy

Bioenergy Europe

Bioenergy Europe (<u>https://bioenergyeurope.org/</u>) is a non-profit, Brussels-based international organisation bringing together 40 associations and 157 companies, as well as 11 academia and research institutes from across Europe. It aims to develop a sustainable bioenergy market based on fair business conditions. Founded in 1990, Bioenergy Europe is a non-profit, Brussels-based international organisation bringing together 40 associations and 157 companies, as well as 11 academia and research institutes from across Europe.

Global Bioenergy Partnership

The Global Bioenergy Partnership (GBEP) (<u>www.globalbioenergy.org</u>) was founded in 2006, and now has more than 80 members. It brings together public, private and civil society stakeholders in a joint commitment to promote bioenergy for sustainable development. The Partnership focuses its activities in three strategic areas: sustainable development, climate change, and food and energy security.

Global Solar Council

The Global Solar Council (GSC) (<u>www.globalsolarcouncil.org</u>), founded in 2015 and based in the USA, is an international non-profit association of the national, regional, and international associations in solar energy and the world's leading corporations. With a primary goal of enabling solar energy, it offers programs in regulatory policy, trade policy, new market opening, and jobs and skills training.

Global Wind Energy Council

The Global Wind Energy Council (<u>www.gwec.net</u>) is the international trade association for the wind power industry. Its mandate is to communicate the benefits of wind power – to national governments, policy makers and international institutions. It provides authoritative research and analysis on the wind power industry in more than 80 countries around the world, and transparent information to governments about the benefits and potential of wind power. GWEC supports collaboration between policy-makers in different countries to help them share best practices and experiences in adding clean power to their energy mix.

Global Wind Organisation

The Global Wind Organisation (GWO) (<u>https://www.globalwindsafety.org/</u>) is a non-profit body founded and owned by its members - all of whom are globally leading wind turbine manufacturers and owners/operators. It promotes an injury free work environment in the wind turbine industry, setting common international standards for safety training and emergency procedures.

Hydropower Sustainability Council

The Hydropower Sustainability Council (HSC) (<u>www.hydrosustainability.org/</u>) is the multistakeholder governing body of the Hydropower Sustainability Standard and Tools. Its membership is open to all stakeholders involved in the development of hydropower

International Energy Agency

The International Energy Agency (IEA) (<u>www.iea.org</u>) was created in 1974 to help co-ordinate a collective response to major disruptions in the supply of oil. While oil security remains a key aspect of its work, the IEA has evolved and expanded significantly since its foundation to focus on all fuels and technologies, The IEA recommends policies that enhance the reliability, affordability and sustainability of energy. It examines the full spectrum issues including renewables, oil, gas and coal supply and demand, energy efficiency, clean energy technologies, electricity systems and markets, access to energy, demand-side management, and much more. Since 2015, the IEA has opened its doors to major emerging countries to expand its global impact, and deepen cooperation in energy security, data and statistics, energy policy analysis, energy efficiency, and the growing use of clean energy technologies.

International Hydropower Association

The International Hydropower Association (<u>www.hydropower.org</u>) is a non-profit organisation representing organisations committed to the responsible and sustainable development and operation of hydropower,

and operating in over 120 countries. IHA members include leading hydropower owners and operators, developers, designers, suppliers and consultants. Around a third (450 GW) of global installed hydropower capacity is directly managed and operated by IHA's membership.

International Geothermal Association

The International Geothermal Association (IGA) (<u>www.lovegeothermal.org</u>) is an international non-profit, nonpolitical, non-governmental association representing the geothermal power sector worldwide. The organisation works for the promotion and worldwide deployment of geothermal energy technology and advocates a future energy system based on renewable energy. The IGA has consultative status to the UN and special observer status to the Green Climate Fund. With partners, the IGA sets standards such as the Geothermal Sustainability Assessment Protocol (GSAP) (2021). It also maintains the geothermal power database and organises regular conferences.

International Renewable Energy Agency

The International Renewable Energy Agency (IRENA) (<u>www.irena.org</u>) is an intergovernmental organisation that supports countries in their transition to a sustainable energy future, and serves as the principal platform for international co-operation, a centre of excellence, and a repository of policy, technology, resource and financial knowledge on renewable energy. IRENA promotes the widespread adoption and sustainable use of all forms of renewable energy, including bioenergy, geothermal, hydropower, ocean, solar and wind energy, in the pursuit of sustainable development, energy access, energy security and low-carbon economic growth and prosperity.

IRENA's role is to seek out, establish and develops new synergies, facilitate dialogue, share best practices, promote enabling policies, build capacity and foster co-operation at the global, regional and national levels. IRENA encourages investment flows and works to strengthen technology and innovation, with diverse stakeholders contributing to these shared goals.

International Solar Energy Society

The International Solar Energy Society (ISES) (<u>www.ises.org</u>) is a non-profit, UN-accredited membership NGO founded in 1954. It informs and connects its diverse membership of researchers, academics, professionals, practitioners, businesses, decision-makers, and advocacies in more than a hundred countries. It promotes solar research and development, provides authoritative advice on renewable energy issues worldwide, advocates for a sustainable global solar industry, and promotes energy education for everyone at all levels.

Ocean Energy Council

The Ocean Energy Council (OEC) (<u>www.oceanenergy</u> council.com), based in the USA, works to improve public knowledge and acceptance of ocean energy (tidal and wind) as a viable resource. It provides a forum for presenting the considered professional recommendations of the ocean energy community to the US Department of Energy and other government bodies as well as international energy organisations. It also fosters educational advancement and growth of its members in the field of ocean energy and works to educate the public on the potential and current status of development of ocean energy.

Ocean Energy Europe

Ocean Energy Europe (OEE) (<u>www.oceanenergy-europe.eu</u>). launched I 2013, is the largest network of ocean energy professionals in the world. It represents over 120 organisations, including Europe's leading utilities, industrialists and research institutes.

Solar Energy International

Solar Energy International (SEI) (<u>www.solarenergy.org</u>) is a nonprofit educational organization. Its primary mission is to provide industry-leading technical training and expertise in renewable energy to empower people, communities, and businesses worldwide. Through its training program (Renewable Energy Education Program, REEP), SEI offers hands-on workshops and online courses in solar PV, micro-hydro, and solar hot water. Additionally, it works cooperatively with grassroots and development organizations in the Americas, Africa, Micronesia, and the Caribbean.

Solar Foundation

The Solar Foundation (<u>www.thesolarfoundation.org</u>), based in the USA, is a non-profit, non-partisan organization that aims to advance the use of solar worldwide, through research products, educational outreach, and leadership.

Wind Europe

WindEurope (<u>https://windeurope.org</u>) - formerly the European Wind Energy Association (EWEA) - promotes wind energy across Europe. It has over 400 members from across the whole value chain of wind energy: wind turbine manufacturers, component suppliers, power utilities and wind farm developers, financial institutions, research institutes and national wind energy associations. WindEurope coordinates international policy, communications, research and analysis, and provides various services to support members' requirements and needs in order to further their development, offering the best networking and learning opportunities in the sector.

WindEurope analyses, formulates and establishes policy positions for the wind industry on key strategic sectoral issues, cooperating with industry and research institutions on a number of market development and technology research projects. It also produces a large variety of information tools and manages campaigns aimed at raising awareness about the benefits of wind and enhancing social acceptance, dispelling myths about wind energy and providing easy access to credible information.

WindEurope regularly organises numerous events, ranging from conferences, exhibitions, and launches to seminars and workshops.

World Bioenergy Association

World Bioenergy Association (WBA) (<u>www.worldbioenergy.org</u>), based in Sweden, represents a wide range of actors in the bioenergy sector, and supports the sustainable development of bioenergy globally.

World Coal Association

The World Coal Association (<u>www.worldcoal.org</u>) is a global association with members across the coal value chain, committed to a transition to clean coal. Its work encompasses government advocacy, policy, media and industry representation. The WCA calls for level playing field policy and greater collaboration between industry, government and investors to advance both global economic and climate aspirations. It is committed to building a sustainable future for global coal and playing an active role in achieving our worldwide economic and environmental aspirations. WCA's activities are focussed on those markets that continue to produce and/or use coal, as it actively supports their right to choose coal. It works with industry stakeholders across the globe and uses its voice to educate and raise awareness of coal and clean coal technologies.

World Solar Thermal Electricity Association

World Solar Thermal Electricity Association (STELAWorld) (<u>www.stelaworld.org</u>) was formed in 2011 to work with international agencies like IEA, IRENA, UNFCCC, UN Development Program, the World Bank, and many more. It assists policy-makers and energy investors to access information on solar thermal electricity development and the value and the rapidly reducing cost of solar thermal electricity production.

Sensitivity mapping for Chobe Forest Reserve, Botswana

Source: Ecosurv (2018)

An initial SWOT focussed an SEA of the Chobe Forest Reserve, Botswana, on the main cumulative impacts and opportunities. Each cumulative impact was placed within a resilience framework of domain (social, economic and biophysical), scale and time. This provided an understanding of where cumulative impacts were within the overall landscape and what was driving them.

GIS data was then used to generate a land use conflict matrix of the three domains. The layers were combined to provide an overview of areas of sensitivity for biophysical aspect and for socio-economic aspects, so that these can be evaluated separately. Figure A18.1 provides an example of the environmental importance of different areas of Chobe District.

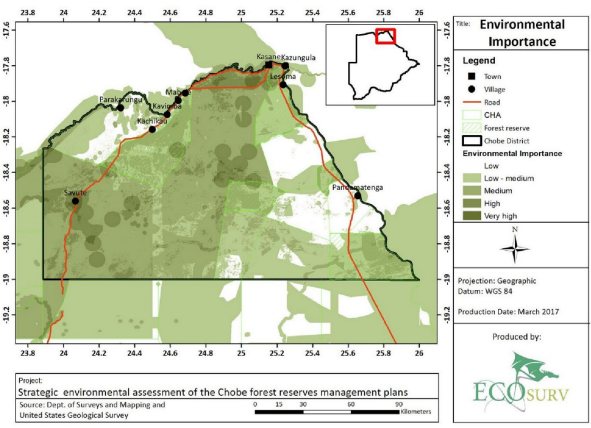


Figure A8.1: Environmental importance of areas in Chobe District

Subsequently these layers were ranked to assign a standardised value, so that they could be analysed for potential land use conflicts using the LUCIS conflict management tool. The tool combined the different inputs to identify preferences and objectives, and allowed decisions to be made on factual evidence as to what types of land use should be selected for which locations.

In the case of the SEA, the final raster GIS was a grid of cells each containing 25 possible combinations of socioeconomic and biophysical values. Thus, where socio-economic values were high (as in arable agricultural areas) and biophysical were low, no conflict was identified. But where both were high, conflict occurred and required management to address.

The mapped raster values provided a framework for management planning of each forest area.

From stakeholder workshops, a number of data sets were identified that were used to prepare a description of the present state and the pressures and sensitivity maps An overlay of the two (pressure x sensitivity) was used to

spatially highlight the main areas of concern. Figure A18.2 is an example of combining environmental sensitivity with pressures to identify areas of existing and potential conflict.

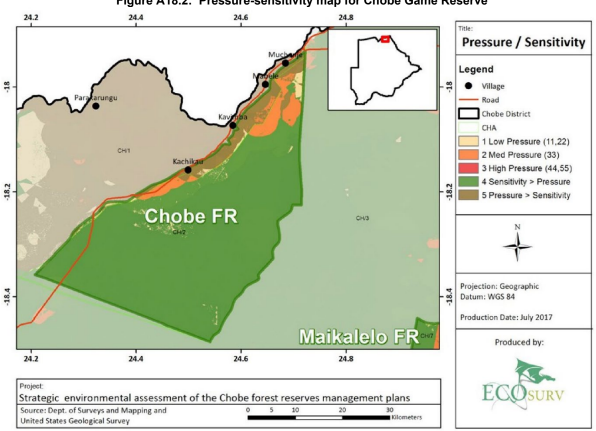


Figure A18.2: Pressure-sensitivity map for Chobe Game Reserve

A hub type SEA was undertaken for the Okavango Delta Ramsar Site (ODRS) in 2010-2012, Because of its complexity and multiple land uses, the SEA included a wide range of specialists from different disciplines. The SEA was undertaken for the Tawana Land Board (as the owners of the ODRS and guided by the Department of Environmental Affairs (DEA) as the party responsible for the Ramsar treaty implementation.

Figure A18.3 is an example of combining environmental sensitivity with pressures to identify areas of existing and potential conflict.

The SEA influenced the review and updating of the Okavango Delta Ramsar Site (ODRS). it provided clear guidelines and targets for most of the development pressures faced by institutions such as the Tawana Land Board. Use of LUCIS (land use conflict information system) was adopted by The Land Board in planning on most conflict areas especially in the pan handle area of the Okavango Delta.

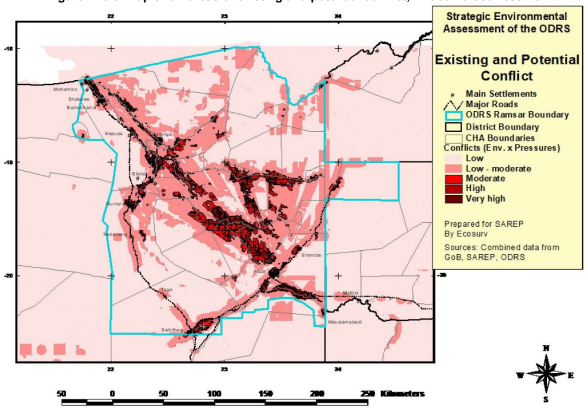


Figure A18.3: Map show areas of existing and potential conflict, Chobe Forest Reserve

A | L - ------

DEFINITIONS OF TERMS

Adaptive management: (Also known as adaptive resource management or adaptive environmental assessment and management). A a structured, iterative process of robust decision making in the face of uncertainty, with an aim to reducing uncertainty over time via system monitoring.

Agenda 21: A comprehensive plan of action to be taken globally, nationally, and locally by organizations of the United Nations' system governments and major groups that was agreed at the United Nations Conference on Environment and Development (UNCED) in Rio de Janerio in 1992. It has effectively been replaced in the global policy sphere by subsequent international agreements such as the UN's 2030 Agenda for Sustainable Development (which includes the sustainable development goals), the Paris Agreement on Climate Change 2015, and the Sendai Framework

Alternatives: A key principle of SEA is to consider alternatives to a PPP, or elements of a PPP. This provides the opportunity to identify and explore different ways (different options, choices, or courses of action) to deliver a PPP's objectives while addressing environmental and socio-economic issues. The timely consideration of alternatives in SEA and the planning process provides an opportunity to identify and explore ways of accommodating the future development needs of an area or sector, taking into account the intrinsic environmental and socio-economic conditions⁶. Alternatives should be realistic, reasonable, viable and implementable alternatives that promote environmental and socio-economic benefits while fulfilling a PPP's objectives.

Examples of alternatives used in SEA include: PPP implementation under different economic growth regimes (e.g. high, moderate, low); use of different technologies (e.g. hydropower power, versus solar versus wind, etc.); different geographic areas for implementation, etc.

Baseline data: Data that describe issues and conditions at the inception of the SEA. Serves as the starting point for measuring impacts, performance, etc., and is an important reference for evaluations.

Benchmark: A standard or point of reference against which things can be compared, assessed, measured or judged. Benchmarking is the process of comparing performance against that of others in an effort to identify areas of improvement.

Capacity assessment: A structured and analytical process whereby the various dimensions of capacity are assessed within a broader context of systems, as well as evaluated for specific entities and individuals within these systems.

Capacity development: The process by which individuals, groups and organisations, institutions and countries develop, enhance, and organise their systems, resources and knowledge - all reflected in their abilities, individually and collectively, to perform functions, solve problems and achieve objectives.

Civil society organisations: The multitude of associations around which society voluntarily organizes itself and which represent a wide range of interests and ties. These can include community-based organizations and non-government organisations. Sometimes indigenous peoples' organisations are erroneously lumped into CSOs. Indigenous Peoples form distinct societies, with their own laws, languages, epistemologies, ontologies, and methodologies, including in the area of Renewable Energy.

Competent authority: means the designated regulatory body charged with monitoring compliance with the national statutes and regulations regarding a country's SEA system.

Cross-boundary impacts – see Impacts

Cumulative effects/impacts - see Impacts

Decision-makers *I* **decision-taker:** Policy-making, planning and decision-making and decision-taking systems vary and the meaning depends greatly on national or agency circumstances and procedures. A decision maker or taker may be (i) an official responsible for broad-scale or sectoral development plans or (ii) an elected Councillor or Minister.

Direct impacts – see Impacts

⁶ Gonzalez *et al*. (2015)

Environment: Mostly used in an ecological sense to cover natural resources and the relationships between them. But, social aspects (including human health) are also often considered part of "the environment". Issues relating to aesthetic properties as well as cultural and historical heritage (often in "built" environment) are frequently included.

Environmental assessment" (EA): The umbrella term for the process of examining the environmental risks and benefits of proposals prior to decisions on them being made. Interpretations of the scope of EA also vary, particularly regarding the social dimension. It is usual to consider the physical/biological impacts of development on directly affected groups (e.g., impacts on downstream water supply, displacement, and local communities or vulnerable groups). But many institutions routinely include consideration of social impacts that are mediated by the environment (such as the human impacts of water pollution). Some agencies undertake "environmental and social assessments" or separate "social assessments" to identify adverse social impacts and promote other social goals, such as social inclusion or poverty reduction. The relative importance of the different dimensions varies depending on the issue involved. In the case of a dam, for example, it is increasingly routine in EA to consider both physical/ecological and social impacts.

Environmental clearance means a decision, usually issued in writing by a competent authority, to authorise a project to proceed from an environmental and social perspective. It may include terms to ensure that the project is managed in an environmentally sound and sustainable way. Note that, 'environmental clearance' is a not as common in regulatory terms in UK/Europe compared to North America.

Environmental Impact Assessment (EIA or ESIA) was first introduced in the USA as a requirement of the National Environmental Protection Act (NEPA) in 1969. It is a process, applied mainly at project level, to improve decision-making and to ensure that development options under consideration are environmental and socially sound and sustainable. As a process, EIA identifies, predicts and evaluates foreseeable impacts, both beneficial and adverse, of public and private development activities, alternatives and mitigating measures, and aims to eliminate or minimise negative impacts and optimise positive impacts. In the early days of EIA application, the focus tended to be mainly on biophysical impacts. But nowadays, EIA also covers social impacts. The term Environmental and Social Impact Assessment (ESIA) is preferred by some organisations (particularly IFIs) as it specifically makes reference to 'social'. A subset of additional processes has emerged since EIA was introduced, including social impact assessment, cumulative effects assessment, environmental health impact assessment, risk assessment, and biodiversity impact assessment.

Environmental security: A condition in which a nation or region, through sound governance, capable management, and sustainable utilization of its natural resources and environment, takes effective steps toward creating social, economic, and political stability and ensuring the welfare of its population.

Environmental and Social Impact Assessment: see Environmental impact assessment

Environmental and social quality objectives (ESQOs): are specified targets/aims agreed during an SEA for environmental and social quality (e.g. prevention of loss of biodiversity, improved job opportunities) that should be met when implementing a policy, plan or programme. ESQOs and associated indicators form the core element of the monitoring component of a strategic environmental and social management plan (SESMP).

Environmental impact statement: means written documentation produced after evaluating the environmental consequences, including cumulative impacts, of a proposed policy, plan or programme. It may be a separate report or part of a proposal.

Ex ante assessment: An evaluation of the environmental and social impacts of a PPP undertaken during its formulation phase, by looking at the expected or intended results of the PPP and predicting and extrapolating its potential significant impacts. It is a way of assessing whether a proposed project is feasible and leaves the opportunity to consider alternatives and adjust the plan, programme, or policy to avoid or enhance the results.

Ex post assessment: An evaluation of the environmental and social impacts of a PPP undertaken after implementation has begun- effectively examining the results of PPP implementation. It provides an opportunity to adjust a PPP to avoid, minimise or enhance the results.

Good governance: Governance is the exercise of political, economic and administrative authority necessary to manage a nation's affairs. Good governance is characterized by participation, transparency, accountability, rule of law, effectiveness, equity, etc.

Impacts: (can be environmental and/or social)

Direct impacts are caused as a direct consequence of the PPP or of a component of the PPP or of downstream projects during PPP implementation. For example, road building activities can give rise to land take, removal of vegetation, and severance of farmland. The removal of gravel material from a borrow pit, for use in surfacing the road, is an obvious direct impact of road construction. In this case, the land area in which the pit site is located has been directly affected by activities associated with the road project.

Indirect impacts (also known as secondary, tertiary, and chain impacts) are usually linked closely with the PPP or with components of the PPP or downstream projects, They may have more profound consequences on the environment than direct impacts. Indirect impacts are more difficult to measure but can ultimately be more important. Over time they can affect larger geographical areas of the environment than anticipated. Examples include degradation of surface water quality by the erosion of land cleared because of a new road, and urban growth near a new road. Another common indirect impact associated with new roads is increased deforestation of an area, stemming from easier (more profitable) transportation of logs to market, or the influx of settlers. In areas where wild game is plentiful, new roads often lead to the rapid depletion of animals due to poaching.

Induced Impacts - Induced impacts (a type of indirect impacts) result from activities that occur in response to socio-economic opportunities associated with new development: e.g., as a result of: opening up access to previously remote areas and untapped resources; creating potential for employment and/or enterprises to service new settlements. Induced impacts may be attributable to a project's facilities and activities, or to "associated facilities" that are not funded by the project, but without which the project would not be viable. Induced activities are not part of the project scope, design or objectives and may not be essential for it to operate. In effect, they compound impacts from a project and associated activities and result in cumulative impacts (Source: IAIA).

Cumulative effects/impacts: the incremental impact of a project when added to impacts from other relevant past, present and reasonably foreseeable developments as well as unplanned but predictable activities enabled by the project that may occur later or at a different location⁷.

Synergistic impacts – another term for cumulative impacts

Cross- or trans-boundary impacts – impacts which caused as a result of a PPP or its component or downstream projects and occur beyond the boundary of the area in which the PPP is focused. Boundaries can be at different scales: administrative areas at local to national level, protected areas, national borders.

Indicator: A signal that reveals progress (or lack thereof) towards objectives: provides a means of measuring what actually happens against what has been planned in terms of quantity, quality and timeliness.

Indigenous peoples: are distinct social and cultural groups that share collective ancestral ties to the lands and natural resources where they live, occupy or from which they have been displaced. The land and natural resources on which they depend are inextricably linked to their identities, cultures, livelihoods, as well as their physical and spiritual well-being. They often subscribe to their customary leaders and organizations for representation that are distinct or separate from those of the mainstream society or culture. Many Indigenous Peoples (IPs) still maintain a language distinct from the official language or languages of the country or region in which they reside; however, many have also lost their languages or on the precipice of extinction due to eviction from their lands and/or relocation to other territories⁸. The term indigenous peoples is commonly used by MDBs (e.g. IFC (2012b)) and the United Nations (see: Indigenous Peoples at the United Nations | Division for Inclusive Social Development (DISD))

Indirect impacts: - see Impacts

Irreversible Negative Impact: An impact that cannot be undone in time using reasonable means.

Iterative: The act of repeating a process usually with the aim of approaching a desired goal or target or result. Each repetition of the process is called an "iteration" and the results of one iteration are used as the starting point for the next iteration.

Just transition: A concept first used in the 1980s by US trade unions to protect workers affected by new water and air pollution regulations. The trade union movement developed JT as a framework to encompass a wide range of social interventions needed to secure workers' rights and livelihoods for those economies shifting to sustainable production, primarily combating climate change and protecting biodiversity. In recent years, the concept has gained traction with reference to meeting climate goals by ensuring the whole of society – all communities, all workers, all social groups – are brought along in the pivot to a net-zero future and that no one is left out of it. (see Annex 20).

Lead agency: means any Government Ministry, Institution, Department, Parastatal, State Corporation or Local Authority, in which any law vests functions of control or management of any element of the environment or natural resources or social service.

⁷ World Bank (2017b)

⁸ Indigenous Peoples Overview (worldbank.org)

Limits of acceptable change (LAC): Extremes in environmental or social quality beyond which society would find further change unacceptable. LAC relates to a level of environmental quality (usually biophysical) or social quality that is either desired or would be tolerated by society (often a qualitative value).

Mainstreaming/Up-streaming: Integrating environment into development planning processes.

Marine spatial planning (MSP): A public process of analysing and allocating the spatial and temporal distribution of human activities in marine areas to achieve ecological, economic, and social objectives that are usually specified through a political process. Ehler and Douvere (2009) provide_a clear, straightforward step-by-step approach to setting up and applying MSP (see also: spatial planning).

Mitigation: Measures to avoid, reduce, restore, and - if necessary - offset significant adverse impacts on environmental or social receptors. The sequence of mitigation follows the mitigation hierarchy (see below).

Mitigation hierarchy: A framework, or sequence of actions implemented, for managing risks and potential impacts. The hierarchy usually encompasses: to anticipate and avoid, or where avoidance is not possible, minimize, and where residual impacts remain, compensate/offset risks and impacts. to workers, Affected Communities, and the environment. Once a project comes to the end of its useful life, then restoration/rehabilitation of the land/ecosystem at a site is usually required.

Monitoring: At a project level, monitoring means a programme of systematic, objective and quantitative measurements, observations and reporting of projects that may have environmental and social impacts. For SEA, monitoring recommendations should be broader and include, e.g., assessing environmental and social conditions and trends, observing PPP development and implementation, and developing information for reporting to national policy-makers, planners, international forums and the public.

Non-government organization (NGO): see CSO.

Plan: A purposeful, forward-looking strategy or design, often with coordinated priorities, options, and measures that elaborate and implement policy.

Policy: A broad statement of intent that reflects and focuses the political agenda of government and initiates a decision cycle. A general course of action or proposed overall direction that a government is pursuing or intends to follow; a policy guides ongoing decision-making.

Policies, plans and programmes (PPP): have different meanings in different countries according to the political and institutional context. Also, in a particular country/jurisdiction, there may be instruments that are not labelled as a policy, plan or programme but which have a similar meaning or intent, e.g., a strategy which may be similar to a plan. These should be treated as a PPP and be subjected to SEA (if the law/regulations required this).

Policy reform is a process in which changes are made to the formal 'rules of the game' - including laws, regulations and institutions - to address a problem or achieve a goal such as economic growth, environmental protection or poverty alleviation. Usually involves a complex political process, particularly when it is perceived that the reform redistributes economic, political, or social power.

Programme: A coherent, organized agenda or schedule of commitments, proposals, instruments, and/or activities that elaborate and implement policy.

Project: A project is a set of tasks that must be completed in order to arrive at a particular goal or outcome. In terms of environmental and social assessment, it refers to a development activity or initiative (including those that involve construction). For renewable energy developments, a project might encompass the following:

- Hydropower schemes (reservoir-based, run-of-river, micro schemes);
- Wind farms (onshore or offshore)
- Solar farms;
- Geothermal power plants
- Tidal power developments
- Bioenergy production (mainly growing bioenergy crops
- Associated infrastructure may also be included (e.g. transmission lines, access roads, electricity storage facilities, ports, harbours and terminals, etc.)..

Proponent: In SEA. the proponent is the authority or organisation (often a government ministry or department) that has lead responsibility for preparing or implementing a policy, plan or programme, In EIA, the proponent is the organisation, company or individual that is proposing and developing a project.

Receptor: A receptor is a component of the environment or social fabric that could be adversely affected by the implementation of a PPP, e.g., habitats, biodiversity, land, soil, water, air and climate, material assets, cultural heritage and landscape, communities, human health, rights, etc.

Responsible authority: The organisation which prepares and/or adopts a plan or programme subject to SEA.

Scenarios: Scenarios are a technique for presenting alternative views of the future. In SEA, simple scenarios are sometimes used (e.g., low economic growth, medium economic growth or high economic growth) to compare how the impacts of an individual PPP or, in some situations, a suite of PPPs, may differ in nature/extent/severity under different possible circumstances. Modelling is sometimes used to predict how different scenarios might unfold.

For an SEA of a PPP concerned with the energy transition, it might be useful to develop scenarios of the nature of the transition (what energy resources will be developed and where) during different timeframes (e.g. near-term, medium-term or long-term).

The process of scenario planning is well developed and can involve various actors to identify significant events, drivers of change, and contrast have responses to change may differ according to actors' different motivations. Scenario development allows us to think systematically about and understand the nature and impact of the most uncertain and important driving forces affecting our future (see Annex 9).

Scoping: An early stage in SEA to review the context, extent (spatial and temporal boundaries of the SEA), identify key environmental and socio-economic issues, providing an opportunity to focus the report on the important issues to maximise its usefulness to the authorities, decision-makers and public. Scoping should identify baseline and other data requirements and initiate collection, identify any critical information gaps, and determine the relevant criteria for assessment. It should also determine the scope of the analyses needed, identify the stakeholders to be involved (and how). Furthermore, scoping should involve identifying alternatives (to the PPP or elements of the PPP) to be assessed, identifying relevant environmental and social quality objectives (ESQOs), targets, indicators. It may also involve a review of the policy, legal and institutional framework,

Sectoral guidelines: means all guidance documents, including codes of best practice, published by government ministries or agencies.

Sectoral strategy: A policy framework, for the long- and/ or medium-term, which has been adopted by a government as a plan of action for a particular area of the economy or society.

Spatial planning: Spatial planning systems refer to the methods and approaches used by the public and private sector to influence the distribution of people and activities in spaces of various scales. Spatial planning can be defined as the coordination of practices and policies affecting spatial organization⁹. Spatial planning is synonymous with the practices of urban planning in the United States but at larger scales and the term is often used in reference to planning efforts in European countries. Discrete professional disciplines which involve spatial planning include land use, urban, regional, transport and environmental planning. Other related areas are also important, including economic and community planning. Spatial planning takes place on local, regional, national and international levels and often results in the creation of a spatial plan (see also: marine spatial planning).

Stakeholder: Those who may be interested in, potentially affected by, or influence the implementation of a PPP. Stakeholders may include government (national and local), local communities, NGOs, civil society, the private sector and, in the context of development cooperation, donor agencies.

Steering committee: a broad-based, multi-stakeholder committee for the SEA to: provide oversight, advice, support and guidance; facilitate access to critical information; review reports; build ownership of the SEA process amongst key actors; and advocate for the uptake of its recommendations,

Strategic action - refers to an action taken to implement a policy, strategy, plan or programme.

Strategic environmental assessment (SEA): A systematic process for incorporating environmental and social considerations across different levels of strategic decision making – plan, program, and policy levels. It encompasses a family of approaches on a continuum from institutional assessment to impact analysis and spatial mapping. Some organisations prefer the term Strategic Environmental and Social Assessment' (SESA) (notably IFIs)

Strategic Environmental and Social Assessment (SESA): see Strategic Environmental Assessment

Strategic environmental and social management plan (SESMP) – sometimes called a Strategic Environmental Management Plan (SESMP). A plan (either stand-alone or sometimes as a section of a SEA report) that presents strategies and procedures to enhance positive, and prevent, minimise, or mitigate adverse environmental and social impacts associated with a PPP and projects or activities likely to arise during implementation of a PPP. These procedures should include measures to ensure compliance with relevant safeguards. The SESMP should

⁹ spatial planning : definition of spatial planning and synonyms of spatial planning (English) (sensagent.com)

set out: (a) the roles and responsibilities of different jurisdictions, authorities and actors in implementing the SESMP; (b) a simple performance monitoring and evaluation mechanism for the environmental and social impacts of the PPP and subsequent development projects/initiatives, with monitoring indicators and a corresponding evaluation procedure and methodology; (c) steps required to enhance benefits or to remove or reduce risks and negative impacts; (d) a stakeholder consultation procedure for the monitoring and evaluation mechanism; and (e) guidance and recommendations for project level EIAs.

Sustainable development goals: An intergovernmental set of 17 aspiration Goals with 169 Targets - contained in UN Resolution A/RES/70/1 of 25 September 2015. They cover a broad range of sustainable development issues, including ending poverty and hunger, improving health and education, making cities more sustainable, combating climate change, and protecting oceans and forests. The SDGs replace the former Millennium Development Goals.

Sustainability: A social goal for people to co-exist on Earth over a long time. Specific definitions of this term are disputed and have varied with literature, context, and time. It is often describes as having three dimensions (or pillars): environmental, economic, and social, and many publications emphasize the environmental dimension. In everyday use, *sustainability* often focuses on countering major environmental problems, including <u>climate change</u>, loss of <u>biodiversity</u>, loss of <u>ecosystem services</u>, <u>land degradation</u>, and air and water <u>pollution</u>. The idea of sustainability can guide decisions at the global, national, and individual levels (e.g. <u>sustainable living</u>). A related concept is <u>sustainable development</u>, and the terms are often used to mean the same thing. <u>UNESCO</u> distinguishes between the two terms, considering "sustainability" as a long-term goal (i.e. a more sustainable world), while using *sustainable development* to refer to the many processes and pathways to achieve it."

Synergistic impacts – see Impacts.

Target PPP: the particular policy, plan or programme that is the subject of the SEA.

Threshold: Levels that should not be exceeded; points at which irreversible or serious damage could occur, either to ecosystems and/or to social systems (health, safety, or wellbeing). The threshold concept is commonly invoked as a necessary component of environmental assessment and, more broadly, land-use decision making. Many consider thresholds as objective and finite stopping points at which a harmful activity or development trajectory should cease, because further activities will result in an unacceptable change or risk to the environment. Although ecological thresholds can play an important role in environmental assessment, they are not a simple solution to complex socio-ecological decisions, nor do they ensure objective decision-making. A threshold, even if precise, is only one component of the assessment process. In contrast to the often naive expectation of precise and definitive science-based thresholds, management or significance thresholds recognise a continuum of risk that can be weighed against socio-economic interests. That risk continuum can guide the incremental increase in monitoring and precaution that should accompany the review and implementation of individual projects or land-use change that results in cumulative effects across watersheds¹⁰.

Tier: A layer or ranking in a hierarchy, as in policy, plan, or programme.

Tiering: addressing issues and impacts at appropriate decision-making levels (e.g. from the policy to project levels).

Valued environmental and social components (VEC): The IFC defines VECs as environmental and social attributes that are considered to be important in assessing risks; they may be:

- physical features, habitats, wildlife populations (e.g., biodiversity),
- ecosystem services,
- natural processes (e.g., water and nutrient cycles, microclimate),
- social conditions (e.g., health, economics), or
- cultural aspects (e.g., traditional spiritual ceremonies).

While VECs may be directly or indirectly affected by a specific development, they often are also affected by the cumulative effects of several developments. VECs are the ultimate recipient of impacts because they tend to be at the ends of ecological pathways.

¹⁰ Johnson and Ray (2021)

SEAs supporting PPPs in the energy sector and multi-sector plans with an important (renewable) energy component

Energy sector PPPs sub	ject to SEA	Multi-sector PPP	s subject to SEA
International level		Į	
Energy policy Mekong hydropower plan	Nile equatorial lakes region 2007 Mekong river 2010 	River basin plan	• Kenya / Tanzania 2012
Power development plan	Greater Mekong Sub-region 2015		
Energy strategy	European Union, 2022		
National level			•
Energy policy	 Slovak Republic 1997, 2000 Canada 2002 Czech Republic 2002 Ghana 2009 Myanmar 2014 Rwanda 2015 Zambia 2019 Nigeria 2022 	National spatial plan	 Netherlands 2011, 2013 Montenegro 2015
Energy plan	 Belgium 2008 Vietnam 2011, 2014, 2019 Estonia 2014 Australia 2015 Taiwan 2015 	River basin plans	 Croatia 2015 Rwanda 2015 Vietnam 2008 Georgia 2010 Bolivia 2012
	 Samoa 2017 Cape Verde 2017 Angola 2018 Nigeria 2019 Bhutan 2019 Philippines 2021 Ghana 2022 Nigeria 2022 	Marine spatial plan	 Germany 2009 Estonia 2015 Netherlands 2016 Sweden 2018 Ireland 2023 Scotland 2023
Energy and climate plan	EU member states 2018-2023Serbia 2023	Corridor plan	
Energy strategy	 Montenegro 2013 Serbia 2015 Jordan 2020 Scotland 2023 Zambia 2023 		
Renewable energy plan	 South Africa 2015, 2019 Azerbaijan 2016 Zambia 2022]	
Off shore energy plan (mainly wind)	 UK 2003, 2004, 2005, 2006, 2008, 2009, 2011, 2014, 2016, 2017, 2018, 2019, 2022 Ireland 2010 Netherlands 2014, 2021 		
Hydropower sector plan	 Nepal 1997, 2014, Lao PDR 2004 South Korea 2007 Vietnam 2009 Albania 2018 Myanmar 2018 		
Oil and gas sector (on land and off shore)	 Ghana Cyprus Tanzania Uganda Mozambique 		

	• Kenya		
Sub-national level		-	
Electricity supply plan	• Canada 2012	Regional development plan	• Tanzania 2015, 2016
Hydropower development plan	Vietnam 2008Bhutan 2011	Regional energy strategies	Netherlands 2022
	India 2012, 2014Pakistan 2014	Spatial plan	Montenegro 2010Serbia 2010

Source: Archive and web-search (English only - so missing SEAs available only in local languages other than English). The names of the plans may have changed.

The role of spatial planning frameworks for renewable energy planning

Spatial planning frameworks play a critical role in shaping the deployment of renewable energy infrastructure and guiding the integration of renewable energy policies into broader land use and development strategies.

Identifying suitable sites: Spatial planning helps identify suitable locations for renewable energy projects, taking into account factors such as resource availability (e.g., solar irradiation, wind speed, hydro potential), land (or marine) use compatibility, environmental constraints (e.g., key biodiversity areas), and community preferences.

Zoning and land allocation: Spatial planning involves zoning regulations and land allocation policies that designate areas for different land uses, including renewable energy development. By designating specific zones or areas for renewable energy projects (e.g., solar parks, wind farms, hydropower installations), spatial planning frameworks provide clarity and certainty for developers, streamline permitting processes, and minimize conflicts with other land uses such as agriculture, conservation, or residential development.

Integration with regional development plans: Spatial planning frameworks are often integrated with regional development plans, economic strategies, and infrastructure investment priorities. Spatial planning facilitates coordinated decision-making across sectors and jurisdictions, ensuring that renewable energy projects contribute to broader regional development objectives.

Community engagement and participation: Spatial planning frameworks may provide opportunities for community engagement and participation. Public consultations, stakeholder workshops and participatory mapping exercises enable local communities to voice their concerns, preferences and aspirations. Meaningful community engagement fosters social acceptance, builds trust and enhances the legitimacy of plans and projects.

Infrastructure siting and grid integration: Spatial planning facilitates the siting of renewable energy infrastructure such as transmission lines, substations and interconnection facilities to ensure efficient grid integration and energy distribution. Strategic placement of infrastructure can optimize grid reliability, reduce transmission losses and support the integration of variable renewable energy sources into the electricity grid.

Cross-border cooperation: Spatial planning frameworks enable cross-border cooperation and coordination on renewable energy development in transboundary regions. By harmonizing planning processes, sharing data and expertise, and addressing shared challenges such as energy security and environmental protection, neighbouring countries can maximize the mutual benefits of renewable energy deployment and promote regional energy integration.

Annex 22:

Relations between sector plans and national energy plans

Transportation: Transportation policies directly impact energy consumption through fuel efficiency standards, vehicle emissions regulations, and incentives for alternative fuel vehicles such as electric cars and public transportation. National energy policies often include measures to promote cleaner transportation technologies, reduce dependency on fossil fuels, and improve overall energy efficiency in the transport sector.

Industry: Industrial activities consume large amounts of energy for manufacturing processes, heating, and cooling. National energy policies may include measures to encourage energy efficiency improvements, adoption of cleaner technologies, and industrial sector decarbonization through incentives, regulations, and voluntary programs. Additionally, energy policies can influence industrial competitiveness and productivity by ensuring access to affordable and reliable energy sources.

Buildings and construction: Buildings account for a significant portion of energy consumption and greenhouse gas emissions through heating, cooling, lighting, and appliances. National energy policies often include building codes, energy efficiency standards, and financial incentives to promote energy-efficient building design, retrofits, and renewable energy integration. These policies aim to reduce energy demand, lower utility bills, and improve indoor comfort and air quality.

Agriculture and forestry: Agriculture and forestry activities have implications for energy production, land use, and greenhouse gas emissions. National energy policies may address bioenergy production from agricultural residues and forest biomass, promote sustainable land management practices, and support renewable energy deployment in rural areas. These policies aim to enhance energy security, rural development, and environmental sustainability in the agricultural and forestry sectors.

Water management: Water resources management is closely linked to energy production and consumption, particularly in hydropower generation, water pumping, and wastewater treatment. National energy policies may incorporate measures to improve water efficiency in energy production processes, mitigate water-related risks to energy infrastructure, and promote integrated water-energy planning to optimize resource use and minimize environmental impacts.

Technology and innovation: Technology and innovation policies play a crucial role in driving advancements in energy technologies, such as renewable energy, energy storage, smart grids, and energy-efficient appliances. National energy policies may include research and development funding, technology demonstration projects, and incentives for private sector investment in clean energy innovation. These policies aim to accelerate the deployment of cost-effective and scalable clean energy solutions to address energy and environmental challenges.

Economic and trade policies: Economic and trade policies can influence energy markets, investment decisions, and international cooperation on energy issues. National energy policies may align with broader economic objectives, such as promoting job creation, fostering economic growth, and enhancing international competitiveness in clean energy industries. Additionally, trade agreements and partnerships can facilitate energy trade, technology transfer, and collaboration on shared energy challenges at the national and global levels.

Environmental and climate policies: Environmental and climate policies are closely intertwined with energy policy, as energy production and consumption are major contributors to air and water pollution, greenhouse gas emissions, and climate change. National energy policies may align with environmental and climate objectives by setting targets for renewable energy deployment, emissions reductions, and energy efficiency improvements. These policies aim to mitigate environmental impacts, protect public health, and advance climate resilience and adaptation efforts.

The Netherlands: On shore wind development supported by SEA, an example of tiering

National spatial policy: In 2011, the Dutch government adopted a national policy for infrastructure and spatial development indicating targets for renewable energy.

National wind policy (on land): Subsequently, the Dutch Government developed a specific policy for wind energy for which also a SEA was done.

Key issues / method: In this SEA, potential locations for wind energy were further delineated within the selected 'promising areas' (Mpa A) and three alternatives were compared (maximum energy yield, nature protection and landscape protection) on their impacts and attaining national goals and targets for wind energy. Also a sensitivity analysis was carried out for each location focusing on potential influence from other policies and (spatial) developments in the area (such as a new airport) (Map B). Eventually, specific locations were designated for large scale wind energy development (Map C). justified by the results of the SEA (November 2013).

Map A

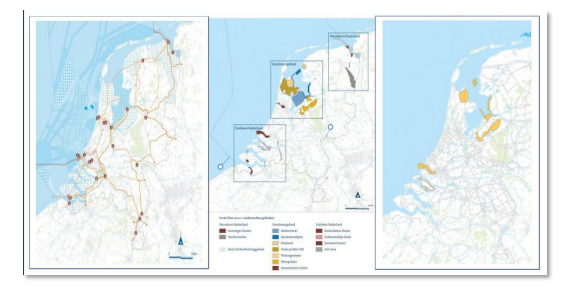
Map B

Map C

A: 'Promising areas' for large scale wind energy infrastructure + spatial planning

B: Potential locations studied in the SEA (National wind energy policy)

C: Locations selected for large scale wind energy



In both SEAs mentioned above, stakeholders and the public were consulted. In the final policy document, all stakeholder comments were presented in an Annex, with a response from the government whether and how these comments influenced the SEA or the policy. To follow up on stakeholders' calls for ensuring solid community engagement in and financial benefit from wind energy projects, the government promised to investigate whether and how (financial) participation plan (for projects larger than 15 MW) could be made legally binding and part of permitting conditions. Also a code of conduct has been developed for the organisation of stakeholder acceptance (IPO/VNG).

Influence: These SEAs resulted in designated areas where large scale wind farms can be developed that are supported by a majority of the stakeholders, to a large extent due to the introduction of the benefit sharing mechanism.

The SEA also helped defining criteria and conditions for developing wind energy projects (>100 MW) and specific points of attention at each location that should be (quantitatively) analysed and mitigated.

International power planning: the Energy Union's National Energy and Climate Plans

Source: Energy Community Secretariat (2018) Policy Guidelines on the development of National Energy and Climate Plans under Recommendation 2018/01/MC-EnC

The Energy Union's National Energy and Climate Plans (NECPs) are strategic documents developed by European Union (EU) member states to outline their approaches towards achieving the EU's energy and climate targets for 2030. These plans are a critical component of the EU's overarching strategy to transition towards a sustainable, secure, and competitive energy system. Each NECP covers five key dimensions: (i) decarbonization, (ii) energy efficiency, (iii) energy security, (iv) internal energy market, and (v) research, innovation, and competitiveness.

NECP shall consist of the following main sections:

- a) An overview of the process followed for establishing the plan, including public consultation and involvement of stakeholders and their results, and regional cooperation;
- b) National objectives, targets and contributions relating to the dimensions of the Energy Union;
- c) Planned policies and measures in relation to point (b) as well as investment needs;
- d) Current situation of the five dimensions of the Energy Union;
- e) Where applicable, a description of the regulatory and non-regulatory barriers and hurdles related to renewable energy and energy efficiency;
- f) An assessment of the impacts of the planned policies and measures and their consistency with the longterm greenhouse gas emission reduction objectives;
- g) A general assessment of the impacts of the planned policies and measures on competitiveness linked to the five dimensions of the Energy Union;
- h) Member State's methodologies and policy measures for achieving the energy savings requirement.

Furthermore, Member States shall describe their assessment, at national and, where applicable, regional level, of:

- The impacts on the development of the energy system and greenhouse gas emissions and removals, including a comparison with the projections based on existing policies and measures;
- The macroeconomic and, to the extent feasible, the health, environmental, skills and social impact of the planned policies and measures including a comparison with the projections based on existing policies and measures. The assessment methodology shall be made public;
- Interactions between existing policies and measures within a policy dimension and between existing policies and measures. Projections concerning security of supply, infrastructure and market integration shall be linked to robust energy efficiency scenarios.

The NECPs are subject to SEA under the EU SEA Directive. The described above approach to NECPs have some resemblance to SEA (e.g., stakeholders consultation, public transparency, consistency analysis among policies, institutional 'skills', assessment of health, environmental, and social impacts). Integration of NECPs with SEA is relatively simple and straightforward.

A number of countries have already completed the NECP process, including SEA. Finland, and Estonia have integrated completed SEAs in their NECPs submissions. Denmark, Czech Republic and Cyprus have applied SEAs to their NECP processes.

Key decisions in energy sector plans and key issues in associated SEAs for energy plans

ENERGY PLANNING:	national energy authority / authoritie	es in the lead
Type of plan	Key decisions	Key issues in SEA
INTERNATIONAL		
Energy networks 1. e.g. African Power Pools (West, East, Southern) 2 NATIONAL	 Energy security: diversification to reduce single source dependency; minimizing geopolitical risks or supply disruptions. Enhancing the resilience of energy infrastructure against natural disasters, cyber-attacks, and other threats. Renewable energy integration to reduce fossil fuels and enhance energy stability. Reliable and affordable energy to all, particularly in developing regions with a lack of basic energy services. Leveraging energy projects to create jobs and stimulate economic growth. Developing and enforcing joint standards and regulations Strategies for engaging the private sector 	 Energy infrastructure alternatives; Maximise renewable in energy mix; reduce perverse incentives for carbon based energy. Governance arrangements/ international coordination for environmental monitoring and management Ensure benefits for all segments of society Promote sustainable practices, mitigate environmental degradation Assessing and addressing risks related to geopolitical instability, natural disasters and climate change Alignment with other sector plans Need for revision, updating or strengthening of laws and regulations Measures to rehabilitate areas affected by phasing out coal (mines & energy facilities); Cumulative effects with other sector plans
National energy plan <u>Vietnam SEA for</u> <u>Power Development</u> <u>Plan (Annex 28</u> <u>Netherlands Regional</u> <u>Energy Strategies</u> (Annex 29)	 Energy mix: ambition/targets for renewables (NDC); role of transition fuels; balance domestic / imported energy Infrastructure: transmission and distribution; centralised or decentralised energy systems; smart grid technology and grid resilience; storage solutions Regulations: emissions limits; incentives and subsidies; market reforms, role of private sector Energy efficiency standards for buildings, transportation, industry. Technology development: hydrogen, carbon capture & 	 Energy demand under climate scenarios GHG emission reduction (NDC targets) Air and water pollution / health effects: cleaner technologies and regulation Water scarcity/reliability (hydrogen production, run-of-the river hydropower, cooling). Land use, habitat destruction, forced displacement Resource depletion Energy access and equity (avoid energy poverty) Environmental injustice and health disparities. Long-term costs and benefits of energy alternatives
Hydropower plan <u>Quang Nam</u> <u>Hydropower Plan,</u> <u>Vietnam (Annex 30)</u> Pakistan Jammu &	 storage, new energy solutions Phasing out fossils Type and location of HP facilities Grid integration: stability and peak load management, stored HP Multi-purpose use (irrigation, fload control public upter) 	 Climate vulnerability (floods; underperformance) Portion of river basin(s) to remain free flowing / guarantees for migratory animals Environmental flows for downstream functional ecosystems
<u>Kashmir</u> <u>hydropower</u> (Annex 31)	 flood control public water supply, recreation) Policy alignment with national energy policies, development 	 Limits of acceptable change in hydrology No-go areas/sites (protected; human use; indigenous territory) GHG emissions by reservoirs (methane)

 goals, and sustainability targets. Comply with (inter)national regulations on water rights, environment and land use. 	 Forced physical or economic displacement Cumulative effect of HP cascades and multiple water uses. Need for upstream land conservation at basin level for sediment control (lifetime of reservoir) Erosion of coastal zone and river bed / embankments
--	---

Key decisions and key issues in SEA for multi-sector plans relevant to energy interests

MULTI-SECTOR P composed of relev		tial / regional authority, or a working group
Type of plan	Key decisions	Key issues in SEA
INTERNATIONAL		
Economic corridors	 Infrastructure development for transportation and trade (including energy) Priority sectors/industries (all need energy supply) Harmonization of regulations and procedures for cross-border trade and investment. Strategies for engaging the private sector, including energy sector 	 Spatial delineation of alternative energy infrastructure corridors Arrangements / coordination for environmental monitoring Ensure benefits for all segments of society, including access to energy Promote sustainable practices, mitigate environmental degradation Climate and geopolitical vulnerabilities and risk
International river basin plan	 Water allocation (including for hydropower and power plant cooling) to up- and downstream countries Water rights and allocation mechanisms to prevent conflicts and promote cooperation. Adopt IWRM approach that considers land, water, and related resources. Legal / institutional frameworks for cooperation and conflict resolution among riparian countries. 	 Strategies to adapt to climate change; early warning systems for floods and droughts in support of hydropower and other water dependent sectors. Protecting and restoring aquatic and riparian ecosystems for optimal water storage and flood control; maintain sufficient flow in support of healthy ecosystems. Establish frameworks for monitoring and data sharing among basin countries.
NATIONAL		
National spatial plan <u>Namibia</u> <u>Integrated Land</u> <u>Use Plans & SEA</u> <u>RSA: Wind and</u> <u>solar Spatial</u> <u>Plan (Annex 32)</u>	 Zoning of land use, including areas needed for energy production and energy transmission corridors. Mixed use developments and their energy supply Transportation planning (multimodal, motorised and nonmotorised) and type of energy used Utilities infrastructure (water, communication networks). 	 Sustainable resource management (water, energy, raw materials) Conservation of high biodiversity areas delivering critical ecosystem services. Green multipurpose infrastructure (e.g. green spaces, corridors, or buffer zones). Climate risks and vulnerability GHG emissions reduction Promote nature-based solutions for resilience
National development plan Special economic zone	 Goals on economic growth, social equity, environmental sustainability, directly link to energy Inventory and development potential of energy resources. Priorities for infrastructure projects Planning for the provision of social services Location: proximity to power supply Type of SEZ and energy requirements Infrastructure development (transport, energy) Regulations: taxation, customs duties. 	 Reduced carbon sequestration by loss of biodiversity. Air, water and land pollution, including GHG emissions Overexploitation and degradation of natural resources (water, soils, biomass) Application of circular economy principles (opportunities for biogas technology) Environmental regulations, sustainable planning, enforcement and monitoring. Investment in green technologies. Social issues: health, forced displacement Circular economy principles for industrial production to avoid pollution, solid waste, GHG emissions and resource depletion.
River basin management plans	 Public-private partnerships Water allocation (hydropower, cooling) 	 Greening of energy supply Drivers of change (economic development, population increase, resource use, etc.)

<u>Rwanda:</u> <u>Integrated</u> <u>Catchment Plan</u> <u>& SEA (Annex</u> <u>33)</u> <u>India:</u> <u>Hydropower</u> <u>planning in</u> <u>Upper Ganges</u> <u>basin (Annex 34)</u>	 Governance, institutional coordination (Gov, private, NGO), Legislative measures Climate adaptation and resilience (storage, flood defence, drought) Type and location of (stored) hydropower facilities Targets and actions for water quality 	 Cumulative impacts of existing and planned activities, up- and downstream Climate vulnerability (rainfall, hydrology, erosion, sea level rise) Nature-based solutions for climate adaptation Habitat restoration, species conservation and invasive species control
Marine spatial plan <u>Ireland: Maritime</u> <u>Spatial Plan</u> <u>(Annex 35</u>	 Zoning for specific uses such as conservation, fishing, shipping, wind power, oil & gas exploitation. Coordinating with other policy domains to address land-based problems (pollution, plastics, eutrophication, sediments) 	 Interference with pathways of migratory birds and bats Interference with other uses (fisheries, shipping, etc.) Sensitive / no-go areas (level of protection)
Coastal zone mgmt. plan <i>Kenya: <u>SEA for</u> <u>Tana Delta Land</u> <u>Use Plan</u></i>	 Protect coastal communities, infrastructure, and natural habitats from hazards (erosion, flooding, storm surges, sea-level rise, tsunamis). Land use planning balancing economic activities, habitat conservation, and hazard mitigation. Adapt to climate change 	 Preserving and restoring coastal ecosystems vital for maintaining biodiversity, resilience to climate change, and ecosystem services. Address land-based emissions from industry, agriculture and urban areas to reduce water pollution in coastal area (pollutants; plastics)

Selecting energy sector plans for SEA

The case of the <u>Quan Nam provincial hydropower plan</u> (Vietnam) gives a good approach to start with the introduction of SEA by first doing a "safe" ex-post assessment of a plan already agreed upon. This experience was used, after SEA became a legal obligation, to further develop the instrument on several successive <u>National</u> <u>Power Plans</u>.

In answering the question of what type of plan can benefit most from SEA, there are to approaches:

- 1. **The most influential plan**: a national energy plan makes fundamental choices for the future of the entire energy sector, which translates into detailed follow up planning. It seems to be the obvious and most relevant plan to be assessed. However, it is an ambitious endeavour and the plan may simply not be open for update for a prolonged period.
- 2. An alternative approach is to simply focus on the **first available energy-related plan** scheduled for revision that would benefit from SEA.

To determine which plan can benefit most from SEA a number of questions can be asked:

- Country energy system. What elements of a country's energy system has most relations with other sectors, has most contested spatial claims, or leads to public debate? For this one has to have a good understanding / description of the energy system. The elements in Box A27.1 provide entry points. Note that some of the elements are directly linked to other than energy planning frameworks. For example energy consumption is defined by other sectors; location of energy infrastructure is linked to spatial planning; energy markets may be governed by finance departments.
- **Country planning system.** Understand and describe the country specific system of energy planning and multi-sector planning linked to energy sector interests as described in Chapter 4, section 4.4. Indicate relevant cross-linkages from an energy perspective. Use Annex 21 on the role of spatial planning frameworks for renewable energy planning and Annex 22 on relations between sector plans and national energy plans for inspiration.
- **Open policy choices.** Which policy choices are definite and what choices need to be elaborated? Think of tasks for the energy transition defined in the Nationally Determined Contributions under the Paris Agreement or use the key issues for the energy transition in the second part of Box A27.1 for inspiration.
- Describe the key decisions in terms of What, Where, How, When as described in Table A27.1
- **Timing of plan updates.** Make a time schedule indicating when a relevant planning exercise and moment of decision making are foreseen.

Box A27.1: Elements of a country's energy system and issues linked to the energy transition

- Energy resources: Energy systems rely on primary energy sources, including fossil fuels (such as coal, oil, and natural gas), renewable energy sources (such as solar, wind, hydro, biomass, and geothermal), and nuclear energy. The availability and diversity of energy resources influence the resilience and sustainability of the energy system.
- **Energy production infrastructure**: Energy production infrastructure encompasses facilities and technologies for extracting, refining, processing, and generating energy from primary sources. This includes power plants, refineries, drilling rigs, mines, and renewable energy installations.
- Energy transmission and distribution networks: Transmission and distribution networks transport energy from production facilities to end-users, including households, businesses, and industries. These networks consist of power lines, pipelines, substations, transformers, and distribution grids.
- **Energy storage systems**: Energy storage systems play a crucial role in balancing supply and demand, stabilizing the grid, and integrating variable renewable energy sources. Storage technologies include batteries, pumped hydro storage, compressed air energy storage, and thermal storage systems.
- Energy consumption sectors: Energy consumption sectors represent the end-users of energy, including residential, commercial, industrial, transportation, and agricultural sectors. Each sector has unique energy demands, consumption patterns, and efficiency opportunities.

- Energy policies and regulations: Energy policies and regulations govern the development, operation, and management of the energy system. This includes policies related to energy security, environmental protection, renewable energy deployment, energy efficiency, pricing, subsidies, and market competition.
- Energy markets and economics: Energy markets facilitate the buying and selling of energy resources, products, and services. These markets operate under various economic models, including regulated monopolies, competitive markets, and hybrid systems. Factors such as supply and demand, market dynamics, pricing mechanisms, and government interventions influence energy market outcomes,
- Energy technologies and innovation: Advances in energy technologies and innovation drive the transformation of energy systems, improving efficiency, reducing costs, and expanding the use of renewable energy sources. Key technologies may include solar panels, wind turbines, electric vehicles, smart grids, energy-efficient appliances, etc.
- Environmental and social considerations: Environmental and social considerations are integral to the sustainability and resilience of energy systems. This includes minimizing environmental impacts (notably air pollution), addressing climate change (notably greenhouse gas emissions), protecting biodiversity, ensuring energy access for all, and promoting social equity and justice.
- International energy relations: Energy systems are increasingly interconnected at the global level through trade, investment, and cooperation. International energy relations involve negotiations, agreements, and partnerships related to energy security, supply chains, geopolitics, and sustainable development goals.

Several key issues are likely to shape the future of country energy systems (no order of priority):

- Energy demand projections taking into account economic growth, technological advancements, policy changes, demographic trends, and historical consumption patterns. Drivers of energy demand include economic factors (GDP growth, industrial output), demographic factors (population growth, urbanization rates), technological factors (changes in energy efficiency, new technologies, or energy intensity), policy and regulatory factors (subsidies, tax incentives, environmental regulations) and behavioural factors (consumer behaviour, preferences for energy sources).
- **Energy transition challenges**, including intermittency of renewable energy sources, how to address peaking power¹¹, balancing power¹², grid integration issues, investment barriers, and social and economic impacts on communities dependent on fossil fuel industries.
- Transition fuels bridge the gap between traditional fossil fuels and renewable energy sources. Transition
 fuels, such as natural gas, have lower carbon emissions compared to coal and oil. By replacing more
 carbon-intensive fuels, transition fuels help to reduce overall greenhouse gas emissions in the short to
 medium term. They provide a reliable and flexible source of energy that can complement intermittent
 renewable energy sources to stabilize energy grids. It is essential to recognize that they are not a longterm solution to climate change.
- Energy security and resilience is a critical concern in the face of geopolitical uncertainties, natural disasters, and cyber threats. Countries will need to diversify their energy sources, enhance grid reliability, invest in energy storage and smart grid technologies, and strengthen international energy cooperation to mitigate risks and disruptions.
- **Decentralisation and digitalisation** of energy systems are reshaping how energy is produced, distributed, and consumed. Distributed energy resources such as rooftop solar, energy storage, and electric vehicles, coupled with digital technologies are enabling more flexible, efficient, and resilient energy systems.
- Electrification of end-use sectors such as transportation, heating, and industry requires expanding electric vehicle infrastructure, promoting heat pumps and electric heating, and incentivizing electrification in industrial processes.
- **High energy consumption sectors** have difficulty in reducing their carbon emissions. These include industrial processes (chemicals, refining, steel, etc.) and heavy duty transport (freight trucks, bus fleets, shipping, aviation). Fossil fuels can be replaced by green hydrogen. Green hydrogen allows for storage

¹¹ Peaking power plants, are power plants that generally run only when there is a high demand, known as peak demand, for electricity.

¹² Balancing power is a critical component of modern power systems, ensuring that electricity supply meets demand in real-time and maintaining the overall stability and reliability of the grid. Intermittent renewable energy sources like wind and solar add complexity to balancing the grid. Effective market structures are needed to incentivize the provision of balancing services. Investments in advanced technologies like smart grids, battery storage, and responsive load management systems are crucial.

and transportation of energy. The uneven worldwide distribution of renewable energy requires international transportation of hydrogen.

- Energy access and equity: Ensuring universal access to affordable, reliable, and clean energy services remains a priority, particularly in developing countries. Closing the energy access gap requires investments in off-grid and mini-grid solutions, rural electrification initiatives, and policies that prioritize the needs of marginalized communities.
- Circular economy and resource efficiency: Moving towards a circular economy model in the energy sector can help reduce resource depletion, waste generation, and environmental impacts. This involves promoting energy efficiency, recycling and reuse of materials, and designing products and processes with lifecycle considerations in mind.
- Climate change adaptation: Countries need to increase resilience to climate-related hazards, and integrate climate considerations into energy planning, infrastructure development, and policy-making processes.
- Just Transition and social impacts: Managing the social impacts of the energy transition, such as job displacement, community disruption, and economic disparities, is essential for ensuring a just and equitable transition. Governments, industry, and civil society must collaborate to support affected workers and communities through retraining programs, job creation initiatives, and social safety nets. Both the phasing out of carbon and the mining for lithium, cobalt, nickel, copper, and other critical minerals required for the transition has serious consequences. This has led to calls for a just transition, which the IPCC defines as, "A set of principles, processes and practices that aim to ensure that no people, workers, places, sectors, countries or regions are left behind in the transition from a high-carbon to a low carbon economy."
- **Global Energy Governance** and cooperation mechanisms are crucial for addressing transboundary energy challenges, promoting sustainable energy development, and achieving international climate goals. Multilateral agreements, partnerships, and initiatives are needed to facilitate knowledge sharing, technology transfer, and capacity building across borders.

Table A27.1: Schematic presentation of key energy decisions, type of plans in which these decisions are elaborated, and focus of SEA for such plans

What	 Key decisions Fuel mix Private versus public responsibility Energy import / export International network of electricity Energy access Centralised or decentralised energy systems 	Type of plan National energy plan	 SEA focus Drivers of environmental change: emissions, exploitation of natural resources Climate scenarios for demand projections Alignment with other sector plans Alignment to NDCs
Where	 Site location for energy facilities, on land and marine area. Corridor trajectories for power- and pipelines 	National and sub-national spatial plans, or combined spatial/energy plans	 Land use change Biodiversity and ecosystem services Human occupation / uses Vulnerable groups (winners and losers) Climate vulnerability & risks
How	Technology choices	From energy sub-sector plans to project design	 Drivers of environmental change: emissions, exploitation of natural resources Climate vulnerability & risks
When	Timeline of implementation	All plans	 Consistency with timelines of other plans and regulations

Making a choice. With the understanding of the energy system, the issues on which planning decisions are needed and the inventory of relevant planning frameworks, a choice for what plan process an SEA can be most appropriate can be made. The time schedule may play a role in deciding what plan to choose to get the most benefits from the SEA process. And last, but not least, the level of commitment and ambition of the lead authority, and the available capacity and funding to implement the process can be defining factors in the selection.

Annex 28:

SEA of National Power Development Plan, Vietnam

The Plan: The national Power Development Plan VII provides a long-term strategic framework to guide the development of the power sector. It analyses future economic and social development trends, summarises energy requirements and evaluates costs and benefits of preferred supply options. PDPs had no systematic accounting of environmental and related social costs, a focus on a narrow energy mix with limited consideration of renewables other than hydro, and little consideration of demand side management.

Approach to the SEA: In 2005 SEA became a legal requirement. The SEA for PDP VII was a joint responsibility of the Ministry of Industry and Trade (in charge of PDP), Institute of Energy (subsidiary to MoIT, implementing the SEA), Ministry of Natural Resources and Environment (appraises the SEA) and the Prime Minister's Office (issues final decision on SEA and PDP).

Main accomplishments of the SEA, embedded in a longer-term learning process:

- (i) This is the first SEA making extensive use of transparent, quantitative analysis using spatial analysis (zonal statistics) and monetization of impacts (value transfer method).
- (ii) It is the first SEA to look at the complete energy mix valuation and comparison of all supply and efficiency options rather than only looking at individual energy sources.
- (iii) From an initial strong focus on thermal power located in populated areas and a shift from oil to coal, during the closely coordinated planning and assessment process the PDP moved towards more ambitious energy efficiency and renewable energy targets (predominantly small HP), emphasising the need for power source specific mitigation and compensation measures (such as environmental water releases for HP projects).
- (iv) Building on the SEA for the PDP VII, the revision of the PDP VII (3 years after PDP VII) resulted in even more ambitious energy efficiency and renewable energy targets (additional reduction of 22,000 MW coal fired power plants and 7-fold increase in renewable energy targets compared to PDP VII).

Additional lesson: The contributions of the SEA of the PDP VII should not be viewed individually, but as a result of a decade long engagement with conceptual and technical support to IoE and MoIT. This yielded results and influenced the PDP in ways that would not have been possible if this was treated as a one-time, stand-alone SEA exercise only. Continuous engagement over a period of 10 years meant that the national agency was truly owning and independently implementing the SEA.

Source: <u>SEA for Sustainable Development of the Hydropower Sector - Five Influential Cases - India,</u> <u>Myanmar, Pakistan, Rwanda, Viet Nam</u>

Annex 29:

SEA supporting Regional Energy Strategies, The Netherlands

Plan: Sub-national energy sector plan

In the Netherlands, the national targets for energy transition have been set in the National Energy and Climate plan 2019 that has been subject to SEA. CO₂ emissions are set to be reduced by 49% (compared to 1990) in 2023, and by 100% in 2050. These targets have been translated to subnational authorities in 30 regions. In each region, regional energy strategies subject to SEA were developed in 2021. They focus on generating sustainable electricity, mainly through solar and wind facilities.

Method / key issues

Site selection was the key issue in the SEA process. An integrated, landscape approach was applied to balance the different interests. These strategies were developed through participatory processes involving all relevant authorities, the private sector and communities. Local initiatives are supported and the aim is benefit-sharing for 50% of all installed solar and wind. Alternatives for selection of sites for wind and solar farms were developed, compared and publicly discussed.

Influence of SEA and plan

Selection of areas to develop wind and solar farms that are accepted by the majority of the people affected.

Source: Netherlands Commission for Environmental Assessment, 2023

https://commissiemer.nl/actueel/nieuws/resen-zijn-meestal-plan-mer-plichtig

Annex 30:

SEA for the Quang Nam Hydropower Plan, Vietnam

The Plan and SEA: The provincial hydropower plan incorporated close to 40 hydropower projects, including 8 large projects (60 - 225 MW). By the time the SEA was completed the number of planned projects had increased to over 60, with proposals continuing to come in.

The SEA of the Quang Nam Province Hydropower Plan was the first SEA undertaken in Viet Nam. It was conducted on a plan already approved (ex-post assessment) to gain experience.

Key issues: The SEA resulted in four critical strategic concerns in the basin: integrity of ecosystems, water supply, impacts on ethnic minority groups, and economic development. The SEA concluded that the pace and scale of the proposed hydropower developments was at a level which cannot be sustained. While the hydropower plan would bring national benefits (energy and income), these benefits would not be captured within the basin locality unless measures such as a river basin management fund were established.

The SEA made a number of recommendations relating to the integrated management of the basin, including a proposal to develop an "intact rivers" policy to secure the maintenance of one or two complete river sequences (from headwaters to sea) free of barriers to ensure a full sequence of habitats and fish migratory routes.

Influence of the SEA: Since its completion, a number of SEA recommendations has been implemented. These include a freeze on all hydropower development within the Song Thanh Nature Reserve located high in the catchment, the trial of benefit-sharing mechanisms for hydropower by the Electricity Regulator of Vietnam, the restructuring of the River Basin Organisation and the development of an updated river basin plan.

Additional lessons from an ex-post assessment:

- The relevance of a strategic assessment processes for hydropower planning was highlighted.
- Ex-post assessment can still be effective in identifying opportunities for enhancing sustainability.
- Adding social and economic assessments to the SEA increased its acceptability within government, which tends to give emphasis to meeting immediate economic objectives.
- Even though time-consuming and intensive, the involvement of government stakeholders and consultations with communities clearly contributed to the success by increasing stakeholder ownership.

Source: OECD, 2012

Annex 31:

SEA of Hydropower Plan on Azad-Jammu-Kashmir State, Pakistan

Hydropower plan and SEA

The government of Azad-Jammu-Kashmir State (AJK) agreed to volunteer its hydropower plan (the 'Plan') for SEA piloting. In 2014, there were 12 operational hydropower projects in the state. An additional 13 are under construction while 37 more sites have been identified for detailed feasibility (total technical capacity ~9000 MW). The SEA took the form of an ex-post assessment based on the collection of 62 existing or proposed projects that make up the de facto Plan. The main objectives of the pilot SEA of the hydropower plan was to:

- Assess the potential environmental and social risks and benefits associated with the current hydropower plan;
- If necessary, suggest alternative plan options that better optimize economic, environmental, and social outcomes.

Key issues / method

Based on ecological criteria, the rivers in AJK were divided into nine zones. The ecological sensitivity of each river zone was assessed and discussed, followed by a determination of the sensitivity of river sections to the development of hydropower projects (HPPs). A similar analysis of socio-eco¬nomic conditions was undertaken for each of the section and rated as Least, Moderate or Highly sensitive to HPP development. Finally, both analyses have been combined, that showed that the nine proposed HPPs in the Poonch River basin all rank highest for potential ecological and social impact and therefore this section is indicated as a highly sensitive zone.

Influence of SEA

One of this nine projects in the Poonch river is the Gulpur project that was initially rejected by the funding agencies (IFC, ADB) because the proponents had not taken into account the specific requirements in relation to its location in a planned National Park. This National Park was not yet approved due to opposition by government planners who were afraid that its protected status would prevent the use of hydropower from the river. Then the pilot SEA was conducted and subsequent IFC requested to carry out a EIA of four combined hydropower projects in Poonch River including the 100MW Gulpur HPP. This EIA could be carried out very quickly, as it could be based on the SEA pilot. As a result of the EIA and described alternatives, the impacted area of river flow could be reduced from 7 km to 0,5 km. Furthermore, the proposed Gulpur hydropower dam was changed from a dam including a large reservoir, into a run-of-the-river project, providing the same hydropower yield as the dam initially planned. A Biodiversity Action Plan for the project impact area was prepared for investments in biodiversity conservation. An important secondary result of this process was that the resistance against the establishment of Poonch National Park by the authorities ceased and the protected status of the park was approved. A biodiversity management plan for the entire river will be prepared taking into account the accumulated impacts of the four dams. In sum, the influence of the SEA was:

- The proposed Gulpur reservoir dam was changed into a run-of-the-river project;
- Poonch National Park was established and investments in conservation were made.

Lessons learned

- The pilot did not have a budget for primary data collection. Fortunately, the consulting team had access to excellent primary environmental and social data from previous impact assessment studies undertaken in the State. Without this information, the pilot SEA would not have been able to produce the river sensitivity and HPP ranking, that was a crucial outcome of the study.
- Maps produced as part of the SEA study were of significant value. These were used for discussions with public officials in AJK, who often do not have enough time to read long, technical reports. At consultation meetings with government officials, the maps engendered spirited engagement that clearly led to organisational learning.

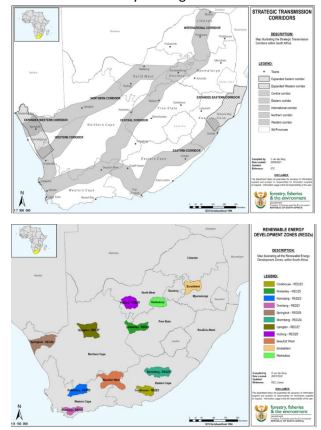
Source: <u>SEA for Sustainable Development of the Hydropower Sector - Five Influential Cases - India,</u> <u>Myanmar, Pakistan, Rwanda, Viet Nam</u>

SEA for wind and solar spatial plan, South Africa

Plan: In 2013, 550 projects were proposed for large scale wind and solar PV farms. The Ministry decided that a strategic plan was necessary to guide the development of these projects. A plan was prepared to develop renewable energy development zones. This plan was subject to SEA.

Key issues / method: By making use of Geographic Information System a strategic country wide and integrated approach was applied to identify the most suitable sites. The first step was identifying the suitability for wind by making use of a wind atlas and for solar farms by making use of solar

radiation maps. The second step was identifying areas that need to be excluded for reasons of sensitivity such as protected areas and biodiversity corridors. For economic reasons areas too far away from the main electricity network were excluded, see map power transmission corridors). The loss of electricity increases considerable after several hundreds of kilometers of transport form a solar or wind park towards the main network. The third step was overlay mapping of the potential sites and the sites excluded, resulting in eleven sites. Through the SEA a participatory process was organized in which all key authorities, private sector and communities were engaged in the selection of the most suitable sites, criteria applied were loss of agricultural land, biodiversity effects (birds and bats), noise, landscape, socio-economic. This resulted in eight areas that were suitable for large scale development of wind and solar farms, three sites were excluded see map.



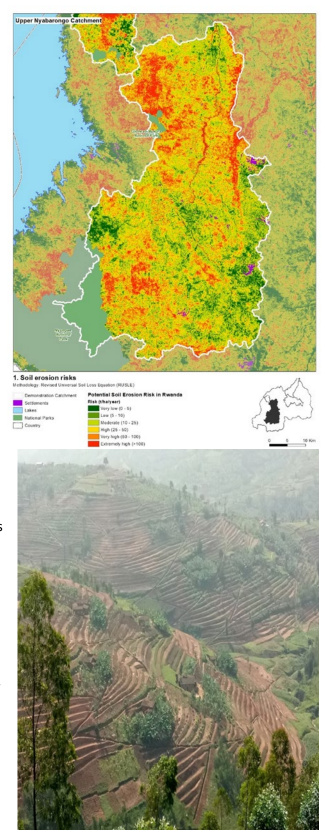
Result / influence: Most suitable sites were selected and mostly accepted by the key stakeholders. SEA provides guidance to the provincial authorities who are mandated to issue permits, based on an EIA, to develop wind and solar farms.

Source: https://egis.environment.gov.za/redz

Annex 33:

SEA and integrated river basin plan for Upper Nyabarongo Basin, Rwanda

Plan - River basin plan: The Upper Nyabarongo basin represents 13% of the surface of Rwanda. It is part of the Nile Basin and it has abundant water resources with an average annual rainfall above 1,600 mm and an elevation ranging between 1,460-2,950 meters. The predominance of steep slopes and high rainfall within this catchment make it highly potential for hydropower development. Currently, five hydropower plants are operational with a total capacity of 51.5 MW and a new 120 MW plant is planned. In total 1.2 million people live in this basin in high densities (900 – 1,500 inhabitants/km2). Poverty rates are high. The cause of poverty has often been linked to high population growth and declining soil fertility in a largely agrarian-based economy. The rivers have very high sediment loads due to soil erosion of hillside agriculture, deforestation and mining; see map. Mining may also lead to contamination with heavy metals posing a human health risk. The sediment load results in high removal costs for drinking water intake, as well as turbines and related infrastructure for hydropower stations. Both hydropower and drinking water intake often need to shut down during periods of extreme sediment load, while operations also suffer from regular interruptions due to required sediment removal from settling basins associated with the intake. It also effects the lifetime of the hydropower plants, with the high shutdown time of the hydropower facilities being an important reason for the relatively high electricity prices. The above-mentioned challenges hinder the sustainable use and further exploration of the opportunities for development. That was the main reason for the development of this river basin plan aiming to "Effectively manage land, water, and related natural resources, to contribute to sustainable socio-economic development and improved livelihoods, taking



into consideration environmental flow, downstream water demands and resilience to climate change, and minimise water related disasters". One of the specific objectives is to reduce the sedimentation of the rivers which is a serious threat for hydropower use and development.

SEA issues: This plan requires to be subject to SEA and have been integrated. A multi-sector institutional structure was developed to engage stakeholders and finally to approve the plan / SEA by a steering body represented by five ministries. During this integrated process a list of interventions or projects were identified to improve or enhance basin management. Based on these measures the following four alternatives were assessed and compared:

A: increased water storage;

B: increased water storage + sustainable land management;

C: increased water storage + sustainable land management + water use efficiency;

D: increased water storage + sustainable land management + water use efficiency + reduced irrigation.

Alternative C was selected as the preferred alternative. This alternative has the desired effect of balancing the need for energy security by maximising the potential for hydropower development with food security, whilst avoiding local water shortage. This can be achieved by combining the development of water storage, sustainable land management of 55,000 ha, enhanced water use efficiency in all sectors (especially in irrigation), afforestation on very steep slopes, terracing on agriculture land, and protection of buffer zones of rivers. The photo above, shows the implementation of rehabilitation works.

Influence of SEA and plan

- With a focus on hydropower, measures that will stop and prevent soil erosion are implemented, both important to (i) secure the utilisation of the existing hydropower capacity and (ii) find investors who are interested to develop new hydropower projects.
- Water allocation plans were made for all sub-catchments, per month, per water user (including environmental flow) and for the planning of 2024, 2030, and 2050, including environmental flow. These then formed the basis for water permits.

Source: <u>SEA for Sustainable Development of the Hydropower Sector - Five Influential Cases - India,</u> <u>Myanmar, Pakistan, Rwanda, Viet Nam</u>

Annex 34:



SEA supporting hydropower planning in the River Ganges upper basin

Uttarakhand is a small state in India located in the Himalaya Region with 8.5 million inhabitants. It has a hydropower potential of 20,000 MW of which 16% has been utilised. Based on the state energy plan, 70 hydropower projects are located in two biodiversity rich river sub-basins of the River Ganges, namely Alaknanda and Bhagirathi; 17 are commissioned hydropower projects with total installed capacity of 1,851MW; 14 projects of 2,538MW capacity are in the advanced stage of construction and 39 projects with installed capacity

of 4,644MW are proposed for construction in future, see figure below: Hydropower projects in Alaknanda and Bhagirathi Basins. The River Ganges is revered as a Goddess in Hinduism, life giving and life sustaining for the environment, ecology and socio-economic wellbeing of the people of India. For this purpose, certain minimum depths of flow and good water quality have to be maintained, particularly during the dry season. Concerns about the hydropower projects in the upper reaches of the Ganges have increased because of their anticipated environmental impacts that may threaten the status of the entire Ganges river system. An SEA was conducted on the assumption that the changes in the length of two free-flowing headstreams of the Ganges and the direct loss of terrestrial habitats would be the key factors leading to the aggregated impacts of multiple dams planned in the two sub-basins. These direct impacts may result in compounding effects on a range of receptors including biodiversity and on the flow of ecosystem benefits for a range of stakeholders.

The aims of the SEA were identified as follows:

(i) Safeguard priority areas for conservation of terrestrial and aquatic biodiversity in the two basins;

(ii) Provide a 'risk forecast' of dams-induced changes in environmental flows at the basin level that may impair the longitudinal connectivity of riverine ecosystems supporting rare and endangered fish fauna;

(iii) Prioritise to what degree the biodiversity values and habitats should be protected and what ecosystem services would have to be maintained in the event all developments proceed as proposed in the state energy plan.

Therefore, the following four alternatives with different scales of hydropower development were assessed:

- 3. Alternative 1: (N=17): Assessment of commissioned projects (the no extra dam alternative).
- Alternative 2: (N=31): Assessment of the combined impacts of commissioned projects (N=17) and those under different stages of construction (N = 14).

- Alternative 3: (N=70): Assessment of all projects including commissioned projects (N=17) those under construction (N=14) and those that are still in the form of proposals for consideration (N=39).
- 6. Alternative 4: (N=39) Assessing the proposed projects.

These alternatives provided the estimates of overall gains and losses for biodiversity and power production in the event of developments proceeding as planned or when regulated by proposing exclusion of some dams to optimise benefits for conservation and power development.

Influence of SEA

- Exclusion of 24 proposed projects (1,254 MW) in Uttarakhand state's energy plan.
- Recognition of the concerns to protect river ecosystems biodiversity conservation in the existing water management policies. Implicitly such shift in the biodiversity policy would also help to maintain cultural and religious services for human well-being
- Adoption of environmental flow standards for all dams and a national policy on e-flow.

Source: <u>SEA for Sustainable Development of the Hydropower Sector - Five Influential Cases - India,</u> <u>Myanmar, Pakistan, Rwanda, Viet Nam</u>

Annex 35:

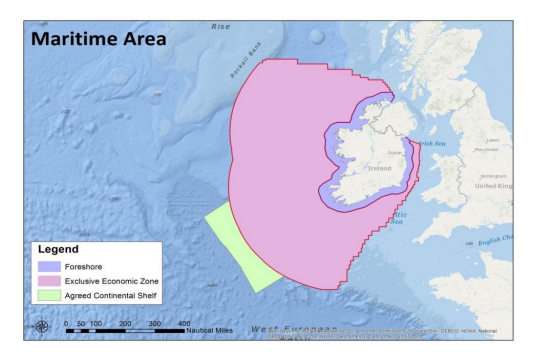
SEA supporting Maritime Spatial Plan and Offshore Renewable Energy Plan, Ireland

Maritime spatial plan:

The first Maritime Spatial Plan (2021) provides a long term planning framework for how Ireland will use, protect and enjoy the seas up to 2040. This plan is made under the Irish Maritime area planning act (2021) that was transposed from the EU Maritime spatial planning directive (2014). The maritime area is restricted to the 200 miles exclusive economic zone, see map. In the plan 16 sectors are distinguished and present and future use will be agreed upon. The entire maritime area is divided into smaller areas for which plans are made identifying the opportunities for development such as off shore wind. Use is made of GIS and comprehensive public participation.

Key issues and method:

In the SEA (2021) alternatives for most of the identified sectors were developed, assessed, consulted and compared. The SEA also suggested mitigating measures to offset negative impacts identified.



Offshore renewable energy plan:

In 2023 the development of this plan started. The plan aims to select sites for project development of especially wind farms up to 5 GigaWatt in 2030, in areas selected in the maritime spatial plan. Due to the considerable depth of large parts of the maritime area the opportunity of applying floating wind farms was studied as well.

Key issues and method:

The SEA supporting the development of this plan will be finished in 2024. The SEA process facilitated public consultation and the discussions on conflicting interests between for example fisheries and wind farms in the selected areas.

Influence: The first SEA facilitated a public debate on the future use of the maritime area of Ireland and resulted in the exclusion of some activities for example wind farm development because fisheries and biodiversity prevails. In the second SEA specific sites were identified for the development of wind farms accepted by the majority of the public.

Source: <u>www.marineplan.ie</u> <u>www.oredpii-sea-digitalreport.com</u>

Annex 36

EU requirements for National Renewable Energy Action Plans (NREAP) and National Energy and Climate Plans (NECP)

A36.1 EU member states

The European Commission require EU member states to submit a National Renewable Energy Action Plan (NREAP) outlining commitments and initiatives to develop renewable energy by 30 June 2010. NREAPs provided a detailed road map of how each member state expected to reach its legally binding 2020 target for the share of renewable energy in its total energy consumption, as required by article 4 of the Renewable Energy Directive (2009/28/EC). The plans set out sectoral targets, the technology mix expected to be used, the trajectory to be followed, and the measures and reforms to be undertaken to overcome the barriers to developing renewable energy.

Each NREAP report provided details of the expected share of energy provided by renewable sources up to and including 2020. The overall target for EU countries is to obtain 20% of their energy usage from renewable energy sources although targets for each country vary considerably. In addition, targets are broken down further by each energy use sector including transport, electricity, and the heating and cooling sectors.

In the European Union, a Regulation on the Governance of the Energy Union and Climate Action (EU)2018/1999 entered into force on 24 December 2018 as part of the Clean Energy for all Europeans package. Under rules in this regulation, all member states were required to prepare a draft (by 2020) of a10-year integrated national energy and climate plans (NECP) (Box A36.1) for the period from 2021 to 2030 charting how they aim to meet the EU's energy and climate targets for 2030. The NECPs outline how EU countries intend to address: energy efficiency; renewables; greenhouse gas emissions reductions; interconnections; and research and innovation. Each Member State is required to ensure that the public is given early and effective opportunities to participate in the preparation of the draft integrated national energy and climate plan.

Box A36.1: Integrated national energy and climate plans

The integrated national energy and climate plans (NECP) provide an overview of the current energy system and policy situation. They set out national objectives for each of the five dimensions of the Energy Union and corresponding policies and measures to meet those objectives. A socially acceptable and just transition to a sustainable low-carbon economy requires changes in investment behaviour, as regards both public and private investment, and incentives across the entire policy spectrum. The plans should be stable to ensure the transparency and predictability of national policies and measures to ensure investment certainty.

The draft plans offer a common, solid, and comparable platform to actively engage and discuss in a synchronized way across Europe with civil society, business and local governments on the EU's common challenges and long-term priorities in the field of energy and climate.

Source: https://energy-ec-europa-eu/system/files/2019-06/national energy-and climate-plans v4 0.pdf

According to Chapter 2, Article 3 of the Regulation, integrated national energy and climate plans shall consist of the following main sections:

- a) An overview of the process followed for establishing the plan consisting of an executive summary, a description of the public consultation and involvement of stakeholders and their results, and of regional cooperation with other Member States in preparing the plan;
- b) A description of national objectives, targets and contributions relating to the dimensions of the Energy Union;
- c) A description of the planned policies and measures in relation to the corresponding objectives, targets and contributions set out under point (b) as well as a general overview of the investment needed to meet the corresponding objectives, targets and contributions;
- A description of the current situation of the five dimensions of the Energy Union, including with regard to the energy system and greenhouse gas emissions and removals as well as projections with regard to the objectives referred to in point (b) with already existing policies and measures;
- e) Where applicable, a description of the regulatory and non-regulatory barriers and hurdles to delivering the objectives, targets or contributions related to renewable energy and energy efficiency;
- f) An assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b), including their consistency with the long-term greenhouse gas emission reduction objectives under the Paris Agreement and the long-term strategies;

- g) A general assessment of the impacts of the planned policies and measures on competitiveness linked to the five dimensions of the Energy Union;
- An annex setting out the Member State's methodologies and policy measures for achieving the energy savings requirement.

Furthermore, under Article 8, Member States shall describe their assessment, at national and, where applicable, regional level, of:

- The *impacts on the development of the energy system and greenhouse gas emissions* and removals for the duration of the plan and for a period of ten years following the latest year covered by the plan, under the planned policies and measures or groups of measures, including a comparison with the projections based on existing policies and measures or groups of measures as referred to in paragraph 1;
- The macroeconomic and, to the extent feasible, the health, environmental, skills and social impact
 of the planned policies and measures or groups of measures including a comparison with the
 projections based on existing policies and measures or groups of measures. The methodology used
 to assess those impacts shall be made public;
- Interactions between existing policies and measures or groups of measures and planned policies and measures or groups of measures within a policy dimension and between existing policies and measures or groups of measures and planned policies and measures or groups of measures of different dimensions. Projections concerning security of supply, infrastructure and market integration shall be linked to robust energy efficiency scenarios;

Source: <u>https://energy-ec-europa-eu/legal-</u> content/EN/TXT/?uri=uriserv:OJ.L .2018.328.01.0001.01.ENG&toc=OJ:L:2018:328:FULL

The integrated NECP approach requires a coordination of purpose across all government departments. It also provides a level of planning that aims to ease public and private investment. The fact that all EU countries are using a similar template means that they can work together to make efficiency gains across borders¹³. Each Member State must submit a progress report each two years.

The EU Regulation on the Governance of the Energy Union and Climate Action (EU 2018/1999) requires that an NECP should include an assessment of the impacts of the planned policies and measures (Box 4.5, bullet (f)); but it does not specifically state that countries undertake an SEA for the NECP.

Notably, the EU SEA Directive (2001/42/EC) (transposed into EU member states' laws) does not apply SEA to policies. But it does apply to energy plans, and NECPs are plans; and the EU Directive explicitly requires an SEA for energy plans. It does not appear that SEAs have routinely been undertaken when NECPs have been developed by EU member states. The UK did not prepare such an SEA for its draft NECP in 2020 (Box A36.2).

Box A36.2: Environmental assessment of the UK's draft NECP

Section 5 of the report on the UK's integrated NECP (DBEIS 2020 Section 5) discusses the impact assessment of planned policies and measures. It sets out climate risks and the expected impacts (improvements) of proposed measures on air quality as well as the macroeconomic health, environmental, employment and education, skills and social impacts including just transition aspects. But these issues are described in very general terms in narrative format with some tables. It concludes that future investments will be likely to be highly sensitive to how climate change evolves over the next two to three decades. There is no indication of what impact assessment methodology was used, if any. If SEA had been applied to this plan and other NECPs, it would likely have addressed a much wider range of environmental and social concerns likely to arise when implementing the NECP.

Those member states that did undertake an SEA include Bulgaria, Ireland, and Slovenia (Box A36.3). But the 'quality' of these SEAs varies. Some were completed after the Strategic Environmental Management Plans (SEMPs (see section 3.5)started to be implemented, others are still not complete (e.g. Bulgaria). Only two of the SEAs could be judged as complying with the steps required by the EU Directive (Spain and Slovenia).

¹³ <u>https://energy.ec.europa.eu/topics/energy-strategy/national-energy-and-climate-plans-necps_en</u>

Box A36.3: SEA of NECP, Slovenia, 2019-202

Slovenia carried out a comprehensive SEA of its NECP in parallel to the plan process. It involved both internal (experts) and open scoping on effects, criteria, and measures. This involved extensive stakeholder participation, including a scoping workshop with interested ministries, organisations and NGOs as well as public discussion and a public presentation of the SEA report. The SEA addressed various key themes: mitigation and adaptation to climate change; population and health; sustainable use of natural resources; biodiversity and good ecological status of protected areas, including Natura 2000 European Ecological Network; protection of cultural heritage; landscape and stable society. The significance of likely impacts was assessed for four scenarios: existing measures; additional measures 1; additional measures 2; and an ambitious scenario with the recommendations of the European Commission 2030 with a view to 2050.

The SEA was prepared by an external team of SEA experts. The process of plan preparation was led by the Ministry of infrastructure and the SEA process by the Ministry of the Environment and Spatial Planning, which issued an opinion on the SEA Report quality and an environmental acceptability decision (after checking that environmentally accepted measures and mitigation measures were included in the plan).

Sources:

- a) Vesna Kolar Planinšič, Ministry of Environment and Spatial Planning, Slovenia.
- b) https://www.energetika-portal.si/dokumenti/strateski-razvojni-dokumenti/nacionalni-energetski-inpodnebni-nacrt/dokumenti/%23c96

A36.2 EU applicant countries

Contracting parties (countries aspiring to join the EU) of the Energy Community¹⁴ are also developing NECPs (first drafts due by June 2023, final draft by June 2024). Unlike EU member states, they are obliged by an SEA Decision of the Community's Ministerial Council¹⁵ and the Governance Regulation of the Community¹⁶ for SEAs to be prepared when preparing such plans. Their preparation is monitored by the Energy Community Secretariat. To date (February 2023)¹⁷, the following have been completed:

- Albania: the NECP was adopted before the SEA was completed. The NECP will be reviewed to reflect the SEA findings before finalisation.
- Macedonia: adopted the NECP without the (obligatory) consent of the Ministry of Environment to ensure its alignment with the SEA and that public comments have been considered. The NECP will be reviewed before finalisation.
- Georgia, Montenegro and Serbia are currently undertaking SEAs for their NECPs.
- Other countries are in the early stage of the NECP process, except for Ukraine due to martial law and the ongoing conflict with Russia.

¹⁴ The Energy Community is an international organisation (established by treaty in 2005) which brings together the European Union and its neighbours to create an integrated pan-European energy market (<u>www.energy-community.org</u>).

community.org). ¹⁵ <u>https://www.energy-community.org/dam/jcr:33b7fa10-df38-44ae-b2bf-58c250a4a298/Decision_2016_13_MC_ENV.pdf</u>

¹⁶ https://www.energy-community.org/dam/jcr:c755f9db-f6e7-448c-9cf5-0a5f02113ae2/19thMCDecision14 CEPII 30112021.pdf

¹⁷ Information provided by Energy Community Secretariat, Vienna





www.iaia.org