

ipcc

INTERGOVERNMENTAL PANEL ON climate change

**AR5 Synthesis Report Scoping Meeting
Liege, Belgium, 25-27 August 2010**

AR5/SYR-SCOP/INF. 2
(6.VIII.2010)
ENGLISH ONLY

OVERALL SCOPE AND PROPOSED BROAD OUTLINE OF THE AR5 SYNTHESIS REPORT

Compilation of submissions from Governments

(Prepared by the IPCC Secretariat)

IPCC Secretariat

c/o WMO • 7bis, Avenue de la Paix • C.P. 2300 • 1211 Geneva 2 • Switzerland
telephone : +41 (0) 22 730 8208 / 54 / 84 • fax : +41 (0) 22 730 8025 / 13 • email : IPCC-Sec@wmo.int • www.ipcc.ch



Background

With letter No. 6978-10/IPCC/AR5 of 15 June 2010 (attached), the Secretariat invited governments to provide feedback on the overall structure of the Synthesis Report (SYR) as developed at the Venice Scoping meeting and further guidance on scientific technical topics as well as areas of emphasis to be addressed in the SYR.

Governments were invited to provide their views by 30 July 2010 on:

1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report.
2. Detailed comments on the four topics identified in the broad outline:
 - a. Observed Changes and their Causes
 - b. Future Changes (in the Short and Long-term)
 - c. Responses
 - d. Transitions and Transformation
3. Additional topics or policy-relevant questions not covered by the four topics above.
4. Any other comments on issues for consistent treatment across Working Groups.

This document presents the submissions:

A – Per country, p. 5 - 44

B – Compiled according to topics listed above, p.45 - 69

Our ref.: 6978-10/IPCC/AR5

To designated IPCC Focal Points and
Ministries of Foreign Affairs
(if no focal point has been designated)

Annexe(s): 2

Geneva, 15 June 2010

Sir/Madam,

I would like to address you on the matter of the scoping of the AR5 Synthesis Report. You may recall that consistent with the decision taken at the 30th Session of the IPCC (Antalya, Turkey, April 2009) a broad outline for the Synthesis Report (SYR) was developed at the AR5 Scoping Meeting (Venice, Italy, July 2009). This broad outline was based on initial suggestions provided by governments and was presented for further consideration to the Panel at its 31st Session (Bali, Indonesia, October 2009) in document IPCC-XXXI/Doc. 4 (see Annex 1). The document included suggested next steps on the structure, timing, implementation of the SYR, and noted issues where consistent treatment across IPCC Working Groups would be desirable so that a coherent synthesis can be developed. At the 31st session the Panel agreed to hold the scoping meeting for the AR5 SYR in August 2010.

The SYR scoping meeting is scheduled to be held from 25-27 August 2010 in Liege, Belgium. Up to around 100 experts will be invited to this meeting, drawing on authors selected for the AR5 Working Group contributions, experts involved in the IPCC in the past and representatives from governments. The main purpose of this meeting is to scope out the content of the AR5 Synthesis Report (SYR) and ensure that it responds to information needs of policymakers by addressing a broad range of policy-relevant scientific technical and socio-economic questions based on the Working Group contributions to the AR5, and drawing on information contained in other IPCC Reports as required.

In preparation for this meeting we invite government feed-back on the overall structure of the SYR as developed at the Venice scoping meeting and issues to be covered under the proposed broad headings. We would invite you also to draw our attention to other scientific technical topics as well as areas of emphasis to be addressed in the SYR. The input and questions provided by governments will serve as guidance for the detailed scoping and further preparation of the SYR. Your input at this stage is therefore crucial.

You are invited to provide your views by **30 July 2010** on:

1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report.
2. Detailed comments on the four topics identified in the broad outline:
 - a. Observed Changes and their Causes
 - b. Future Changes (in the Short and Long-term)
 - c. Responses
 - d. Transitions and Transformation

IPCC Secretariat

c/o WMO, 7bis, Avenue de la Paix - C.P. N° 2300 - 1211 Geneva 2 - Switzerland
telephone +41 22 730 8208/8254/8284 - fax +41 22 730 8025/8010 - email IPCC-Sec@wmo.int - www.ipcc.ch



3. Additional topics or policy-relevant questions not covered by the four topics above.
4. Any other comments on issues for consistent treatment across Working Groups.

Please send your comments to the IPCC Secretariat at mailbox: ipcc-ar5-syr@wmo.int, using the attached Excel sheet (Annex 2). This will allow us to generate a compilation of all comments on each item as early as possible and to provide government comments to participants well ahead of the August SYR scoping meeting.

I thank you for your consideration of this matter.

A copy of this letter is being sent to the Ministry for Foreign Affairs, IPCC Contact Point(s), the Permanent Representative with WMO and Focal Point(s) of UNEP of your country for information.

Sincerely yours,

A handwritten signature in blue ink, appearing to read 'R. Christ', is positioned above the typed name.

(Renate Christ)
Secretary of the IPCC

Algeria

First Name	Mohamed
Last Name	Senouci
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
clearly specify what is new since AR4; emphasize on regional issues;	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	observing systems and modelling, including regional modelling evolution
2b. Future Changes (in the Short and Long-term)	future trends and drivers, regional issues and hotspots, desertification, uncertainties and confidence limits, pluridisciplinary approaches
2c. Responses	extrem events and disasters, crisis, scientific and institutional capacities to respond, mainstreaming and integration
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
climate and human development, role of communication and medias, role of civil society and cities, multilevel governance	
4. Any other comments on issues for consistent treatment across Working Groups	
synergies between conventions (eg. desertification, biodiversity, ..)	

Austria

First Name	Klaus
Last Name	Radunsky
Focal Point/Organization	EPA Austria
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>The overall scope and proposed outline addresses the relevant policy topics and therefore it seems that the SYR can satisfy the requests of policymakers for information on climate change issues (this seems to be a central function). Therefore much effort must be undertaken to facilitate interpretation of the AR5 for people without a background in natural science or science at all.</p> <p>Taking this into consideration there should be a focus to some easy to understand transformation of information (without making things so simple that they are not correct any more).</p> <p>To that end e.g. the impact of uncertainties might be demonstrated by results of sensitivity analysis or probabilities might be compared to those of popular games showing similar scale of probabilities in order to explain the outcome of AR5 in an easy to understand manner. One of the problems of the reports of the IPCC is that a good understanding of the main messages requires a significant background of specific scientific knowledge.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>In addition to the more thematic topics addressed in IPCC-XXXI/Doc.4 the following issues should also be treated in a consistent manner across Working Groups:</p> <ul style="list-style-type: none"> - Transparency in developing the text, - Traceability of the conclusions presented, - Full recognition of the internal IPCC rules and procedures, - Documentation of implementation of the internal IPCC rules and procedures, - Supervision by independent staff (Quality assurance manager), - Implementation of any additional recommendations on QA/QC to be agreed by the next IPCC plenary. <p>It is suggested to provide some information on the cost implications of the requirements specified above at the next IPCC plenary as those seem to be additional compared to earlier assessment cycles. However, given the problems of the past and the relevance of the outcome it should be possible to reach consensus on those issues.</p>	

Canada

First Name	Brian
Last Name	Gray
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<ul style="list-style-type: none"> • Canada remains generally supportive of the broad outline and approach developed for the SYR. However, it was anticipated that a more detailed outline would be provided to Members for comment in advance of the SYR scoping meeting. As a more detailed outline was not provided, we suggest that the planning for IPCC-32 be considerate of the potential need for substantive review and discussion by Members on the outline that follows from the SYR scoping meeting. • The policy relevant topics/questions submitted by governments and compiled in document AR5-SCOP/INF.1 remain a valuable source of input to the scoping of the SYR. Canada would reiterate the importance of the topics/questions included in our submission. We encourage the Secretariat to undertake a compilation of the document in advance of the SYR scoping meeting in order to guide scoping meeting participants in the development of appropriate outlines for the four sections. • Clearer delineations of the scope of sections 3ii, 3iii, and 3iv of the outline (2b, 2c and 2d below) are needed, especially when considering long-term future changes. There are several areas of overlap between these sections and questionable placement of subjects to be covered. For example: "sustainable development" is included under all three sections; "reasons for concern" is included in 3ii (2b), but discussion of UNFCCC Article 2 is under 3iii (2c); "equity dimensions" is included in both 3iii (2c) and 3iv (2d). • Given the expanded treatment of regional issues in the AR5 (e.g. Chapter 21 of the WGII report in particular), it is recommended that SYR authors be provided with careful guidance on how an effective integration of regional issues will be achieved in the SYR that will build on and yet not duplicate the content of Part B of the WGII report. • Participants of the SYR scoping meeting are encouraged to discuss whether FAQs should be developed for the SYR. As each of the WGs will develop a set of broad FAQs in their reports, FAQs to be included in the SYR would need to bring a fresh, integrated perspective and avoid duplication. The compiled set of policy relevant topics/questions submitted by governments could provide a basis for discussing whether FAQs unique to the SYR should be developed. • Participants of the SYR scoping meeting should consider how to achieve an iterative process that would allow for development of the SYR and the WG contributions in a parallel and complementary manner. 	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	<ul style="list-style-type: none"> • The scope of the this section is written broadly to apparently include any observed changes in climate, natural or human systems. We assume that the actual scope of the section will be more narrowly focused on observed changes in climate (including drivers of these changes) and their effects on natural and human systems. Clarification is recommended.
2b. Future Changes (in the Short and Long-term)	<ul style="list-style-type: none"> • The extent to which the AR5 will assess future changes in natural and human systems due to causes other than climate change needs to be clearly defined in this section. • In describing this section, "future drivers" is written separately from "future changes in climate, human and natural systems". To effectively frame the discussion around representative scenarios (including RCPs),

	<p>it is suggested that drivers and changes be discussed together.</p> <ul style="list-style-type: none"> • Under "reasons for concern", high impact, low probability events can be included, but the focus should remain on mean projections of climate change for fossil fuel intensive scenarios.
2c. Responses	<ul style="list-style-type: none"> • We suggest the reference to "reduction of scientific uncertainties to assist decision making" be changed to "better quantification and reduction of uncertainties to assist decision making" • This section includes a reference to "mitigation options" consisting of "policies and measures, technologies". This could be re-phrased to "policies, regulatory and fiscal measures, technologies" to be more inclusive of the types of range of measures being considered in climate change mitigation. • The reference to "effect of existing climate-related policies" should be clarified. It is uncertain if this refers policies that have already been implemented or that are planned or anticipated for implementation in the future. • We emphasize the relevance of discussion on costs, benefits and co-benefits. The treatment of costs and benefits between sections 3iii (2c) and 3iv (2d) requires clarification.
2d. Transitions and Transformation	<ul style="list-style-type: none"> • Remaining policy relevant, but policy neutral will be particularly critical in this section. • We emphasize the relevance of discussion on transitions and pathways to a low carbon society, and the development and deployment of transformational technologies over the long term.
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<ul style="list-style-type: none"> • Per general comments above, policy relevant topics/questions previously submitted by governments remain a valuable source of input for scoping the SYR. 	
4. Any other comments on issues for consistent treatment across Working Groups	
<ul style="list-style-type: none"> • No comments. 	

China

First Name	Guoguang
Last Name	ZHENG
Focal Point/Organization	Dr. ZHENG Guoguang/China Meteorological Administration
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>I General comments on the scope of the IPCC AR5 Synthesis Report</p> <p>It is the opinion of the Chinese government that the current setup of the Synthesis Report and cross-cutting issues as well as arrangements of working progress can be used as the basic document for discussions in the coming expert meeting to be held by IPCC. Taking this opportunity, the Chinese Government would like to make the following general comments for further improvements:</p> <ol style="list-style-type: none"> 1. For the IPCC AR5 Synthesis Report, the current expert participation mechanism should be improved and an effective mechanism should be established to ensure the participation of the developing countries in the preparation of AR5 Synthesis Report, to ensure the effective participation of experts from the developing countries with a considerably larger percentage in preparation of the assessment report, important meetings and major technical support bodies, etc., and to ensure geographic balance in numbers of lead authors and research findings. 2. In the IPCC AR5 Synthesis Report, the balance in contents of the 3 Working Group reports should be maintained, focusing on assessments on scientific basis of the climate change, objective reflection of the facts of climate change, its impacts, adaptation and mitigation including status and findings of scientific research and development in these fields, avoiding the policy issues that should be addressed in governmental negotiations. 3. IPCC AR5 Synthesis Report should give objective global and regional situations in comprehensive and balanced manner, especially reflecting the assessments on scientific facts, impacts and responses to the climate change in the developing countries. Meanwhile, the efforts/measures to strengthen/establish global climate regime could be emphasized in the Synthesis Report. 4. IPCC AR5 Synthesis Report should give clear explanations on the certainties, uncertainties and limitations of its major conclusions, to provide more comprehensive information for policy makers, and to improve its relevance to taking measures in response to climate change, and formulating relevant policies. 5. The basic elements of regional climate change science, impact, adaptation and mitigation should be reflected in the IPCC AR5 Synthesis Report. In order to maintain the continuity of IPCC reports, it should be further refined based on the AR4 regions, comprehensively taking account of climate characteristics and social conditions. China does not support the re-definition and re-division of regions. <p>II Comments on the organization and the highlights of the Synthesis Report</p> <p>With regard to the organization of AR5 Synthesis Report, the Chinese Government believes that it is essential to set up a specialized technical support unit, and that this technical support unit should include at least two experts, one from developing countries and the other from developed countries respectively.</p> <p>The Synthesis Report should summarize the advances and evaluate the main conclusions of previous IPCC assessment reports. The extent of climate change affected by human activities at global and regional scales should be quantitatively assessed as much as possible, while the assessments on climate change impact upon water resource, forest ecosystems, food security and human health should be strengthened.</p>	

<p>The Synthesis Report should evaluate those mitigation and adaptation actions and their effects taken by various countries so far. At the same time, the latest research results of different GHG concentrations and climate change impact thresholds should be assessed. The report should evaluate the technical feasibility, economic feasibility and social resilience for achieving different stabilized GHG concentrations, fully taking into account the differences in regions and development stages in countries, and making uncertainty analysis.</p> <p>The Chinese Government believes that the synthesis report should include those conclusions related to the response to climate change at a regional scale. With respect to regions, the report should continue to use AR4 regions, and the consistency in region division and descriptions should be kept by WG I, WG II and WG III.</p>	
<p>2. Detailed comments on the four topics identified in the broad outline:</p>	
<p>2a. Observed Changes and their Causes</p>	<p>It should include overall changes and their impacts of observed climate, natural and human systems, while drivers of these changes include geographic factors, policy factors, and institutional factors it should include overall changes and their impacts of observed climate, natural and human systems, while drivers of these changes include geographic factors, policy factors, and institutional factors.</p>
<p>2b. Future Changes (in the Short and Long-term)</p>	<p>Risks, reliability and uncertainties should be fully emphasized in the scenario development. Other aspects such as projections of future changes in climate, natural and human systems; impacts of these future changes on systems, sectors and regions; drivers of future changes; and major risks associated with the abrupt changes, should also be take into account.</p>
<p>2c. Responses</p>	<p>It is necessary to include risk management and framing of response; effect of existing climate-related policies; adaptation options; mitigation options; interactions among adaptation options, mitigation options and sustainable development.</p>
<p>2d. Transitions and Transformation</p>	<p>It is necessary to include equity dimensions over different time and space scales; investment needs and financial support; innovation and technology diffusion; behavioral and societal changes; governance and institutional improvements; development pathways towards a climate resilient and low-carbon society. The possible international agreements or cooperation facing low carbon future could also be assessed.</p>
<p>3. Additional topics or policy-relevant questions not covered by the four topics above.</p>	
<p>The IPCC assessment should insist on objective reflection of the status and findings in scientific research and development in various fields; focus on the global environmental governance and global strategy, knowledge sharing and organizational learning; provision of support to addressing policy-relevant issues in response to climate change; avoidance of interventions in those issues that should be settled only through negotiations between governments. At the same time, the IPCC should pay attention to clarifying the scientific basis of important conclusions (e.g. the total number of references used for drawing the major conclusions should be clearly indicated); reflecting regional objective status in the world in a comprehensive and balanced manner; expanding the data coverage; and providing policymakers with more comprehensive information, including robust findings, uncertainties and limitations, etc.</p> <p>As for the policy relevant scientific and technological issues concerning the IPCC AR5, the Chinese government believes that attention should be focused on the following aspects:</p>	

1. How accurate are the global average temperature projections in previous IPCC Assessment Reports? What is the reason behind their differences with observational facts? What is the sensitivity of global average temperature to the concentration of carbon dioxide?
2. Whether there is sufficient evidence that demonstrates the greenhouse gas stabilization at a certain (or several) concentration level (s) is dangerous? What is the scientific foundation on which this research evidence is based? What are the uncertainties of this evidence? What are the technical and economic feasibilities in achieving this level of stabilization?
3. What are the costs of various emission reduction measures? What are the differences for countries at different stages of development and in different environmental conditions?
4. What is the distribution pattern of the low carbon technologies? What are the accessibility, transfer approaches, costs and obstacles of the low carbon technologies for developing countries?

4. Any other comments on issues for consistent treatment across Working Groups

It is suggested to make the joint scientific commentary, clean and renewable energy resources by the 3 working groups.

Costa Rica

First Name	Roberto
Last Name	Villalobos
Focal Point/Organization	Focal Point of Costa Rica / National Meteorological Institute
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
We propose that research results occur by geographic region, so decision makers would not have a range as possible responses to the climate change. In this sense, more vulnerable areas according to studies, could have an endorsement from the IPCC for the allocation of financial resources for adaptation and mitigation.	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Include estimates of the associated costs. The political decision-makers reaction faster if they have specific reports on costs of the losses by extreme hydrometeorological events and potential costs of investment to increase resilience to climate change.
2b. Future Changes (in the Short and Long-term)	It is important to show the degrees of uncertainty
2c. Responses	Included in the analysis of agriculture, livestock part. Proposed to include responses from the private sector or Government. Include the importance of education and public awareness. Include lessons learned if any.
2d. Transitions and Transformation	Take into account the main productive sectors
3. Additional topics or policy-relevant questions not covered by the four topics above.	
Consider the relationship with the Millennium goals proposed by UNDP	
4. Any other comments on issues for consistent treatment across Working Groups	
Include the recommendations formulated by the IPCC working groups to meet the primary objective of the Convention	

Denmark

First Name	Povl
Last Name	Frich
Focal Point/Organization	NFP/Danish Ministry of Climate and Energy
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>Danish views are well reflected in the current scope and outline of the AR5 SYR. It is of particular interest to Danish policy-makers, that the outcome of the negotiations in Copenhagen in December 2009 (e.g. the Copenhagen Accord) is taken into consideration by the SYR Lead authors. Not only is the 2 degree target an important threshold for the scientific community to consider. Also the implications of a possible 1.5 degree target should be reflected upon in the SYR. Finally it is critical importance to Denmark that the SYR reflects well on the regional aspects of AR5.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Denmark would like to reiterate that observed changes in the Arctic and their causes are of critical importance for understanding and estimating future changes in global sea level. Hence Denmark would like to see this cross-cutting issue well reflected in the SYR.
2b. Future Changes (in the Short and Long-term)	The Synthesis Report should to the degree possible collect and asses information regarding temperature targets set under the UNFCCC negotiations, i.e. at this stage the 2C limit of the Copenhagen Accord, and the target of limiting the global temperature increase to 1,5C, in order to provide a basis for evaluation by 2015 as mentioned in the Copenhagen Accord. This subsection should also reflect well the new regional approach taken in AR5. Hence Denmark would like to see clear and coherent regional projections of e.g. extremes, which may form the basis for informed decision-making in the future.
2c. Responses	It is of utmost importance that this particular subsection keeps the regional focus on the various responses and that the SYR Lead Authors from all three WGs do everything they possibly can to create a holistic, synergistic and trans-sectorial view at both adaptation and mitigation solutions to projected changes.
2d. Transitions and Transformation	The Synthesis Report should to the degree possible collect and asses information regarding temperature targets set under the UNFCCC negotiations, i.e. at this stage the 2C limit of the Copenhagen Accord, and the target of limiting the global temperature increase to 1,5C, in order to provide a basis for evaluation by 2015 as mentioned in the Copenhagen Accord. The use of innovative graphics to illustrate the anticipated transition pathways in both time and space at the same time should be pursued.
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>The 2 and 1.5 degree targets mentioned in the Copenhagen Accord should be included as additional issues in topic 2d above. However, space should also be reserved in 2a-2c to make these issues real cross-cutting issues in the AR5 SYR.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>Regional aspects should be treated consistently across all three WGs. Denmark would like to repeat its previously made offer to investigate to possibility of hosting a broad regional workshop at an appropriate time in the AR5-cycle to help facilitate a stronger regional focus across all chapters in the AR5.</p>	

France

First Name	Nicolas
Last Name	Beriot
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
The difference of nature in the uncertainties between the three WGs should be explicit: human factors hardly predictable play a role in WG II and III issues only.	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Replace their causes by their likely causes: no cause can be attributed with a 100% confidence.
2b. Future Changes (in the Short and Long-term)	The shift from SRES scenarios used in the TAR and AR4 to Representative Concentration Pathways should be clearly described and justified.
2c. Responses	Under this general heading, a clear distinction should be made between adaptation and mitigation. The two facets are scientifically distinct. In some cases, their joint implementation is synergistic, in others antagonistic. This should be clearly stated. The political pressure to consider both simultaneously should not affect the scientific analysis.
2d. Transitions and Transformation	The IPCC should be careful with issues related to COP decisions and clearly show that it is a scientific body, not involved in political decisions. The note "The development of material for the future change section and the response section will pick up on and be influenced by outcomes of COP15 of the UNFCCC" can be misunderstood and should be deleted or rephrased.
3. Additional topics or policy-relevant questions not covered by the four topics above.	
The economic costs of impacts and adaptation on one hand and of mitigation of the emissions on the other should be explicit. Their identification of the actors supporting the costs is also necessary.	
4. Any other comments on issues for consistent treatment across Working Groups	
The specificity of the different WG cannot be ignored and consistency should not be confused with uniformity, e.g. the nature of the basic literature used for supporting the main AR5 conclusions	

Germany

First Name	Nicole
Last Name	Wilke
Focal Point/Organization	Focal Point (Federal Ministry for the Environment, Nature Conservation and Nuclear Safety)

1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report

We appreciate that the SYR will be a real synthesis and not just a copied collection of results from the WG reports, and that the scoping of the SYR has started early in the preparation of AR5. We would like to emphasize again the importance of addressing key vulnerabilities (Article 2 of the UNFCCC) as a central focus also in the SYR, in order to provide the scientific knowledge needed by the UNFCCC process and by other users.

As the SYR is meant to specifically address policy user needs, it should respond to the policy relevant questions by presenting them in an easily accessible manner. Therefore, we would like to suggest that the SYR should be framed around questions, as stated in our earlier submissions. If the SYR was organised around topics, FAQs should at least be added in the text or added as an appendix.

It should be ensured that the authors of the SYR get a clear mandate to do a real synthesis – including producing new figures that truly synthesise the content of the WG reports – and not primarily a cut-and-paste exercise as happened in the AR4.

We appreciate that the SYR will address and assess the policy-relevant questions around the Copenhagen Accord, in particular regarding the objective of limiting the global mean temperature increase to below 2 degree C and, in light of the Convention's ultimate objective, consideration of strengthening the long-term goal referencing various matters presented by the science, including in relation to temperature rises of 1.5 degrees Celsius.

Statements in the SYR present the full range of views including the associated assessment of uncertainty and the most important risks, impacts and vulnerabilities, including "low- (or unknown-)probability, high-consequence events". It should provide policy-relevant but not policy-prescriptive information necessary for policymakers for a best-informed judgment of risks and related policy implications.

An adapted uncertainty and expert guidance document for the SYR writing teams should be prepared resulting from the discussions at the IPCC Cross-Working Group Meeting on Consistent Evaluation of Uncertainties and Risks that is scheduled for July 6-7, 2010, in Jasper Ridge, CA, USA. The underlying criteria for expert judgement must be understood by the author teams and be transparent to the readers.

Gaps in the scientific understanding should be clearly identified to allow for an assessment of the reasons for uncertainty of specific processes (e.g. unknown mechanism or inherent process-uncertainty).

The SYR should include a chapter with a clear view of the robust findings and key uncertainties. Regional climate change science, risks, impacts and vulnerability, adaptation and mitigation should be reflected in the SYR. This should include a specific discussion of the risks and likely impacts for different parts of the world, particularly for the most vulnerable and different developing regions. An assessment of particular policy instruments in different regional and country settings to deal with mitigation and adaptation, including their socio-economic effects and synergies as well as relationships to development should be included.

The quality and level of accuracy of AR5 and especially its SPMs, Technical Summaries and SYR must be as close to perfect as possible. The existing rules of IPCC must be applied most carefully.

<p>All references and statements must be most carefully checked for traceability to the relevant underlying WG chapters and their SPMs, and with a further cross check against underlying literature SPMs and not draw upon literature not assessed in the individual WG reports. We therefore suggest establishing a TSU for the SYR.</p> <p>The IPCC-AR5 assessment report and especially its SYR are scientific documents that will receive high political and public attention. Therefore, great care should be taken to produce high-quality, public-oriented material, whilst ensuring that statements retain their scientific accuracy. Language and key figures should be clear and straight-forward, technical language should be avoided. The SYR should include a well coordinated glossary (WG I, II, III).</p> <p>The statement and figures AR5-SYR should be comparable to those in the AR4-SYR. Important new findings and/or changes in assessment of risks, impacts and vulnerabilities, and in mitigation and adaptation options since AR4 should be highlighted.</p>	
<p>2. Detailed comments on the four topics identified in the broad outline:</p>	
<p>2a. Observed Changes and their Causes</p>	<p>The SYR should clearly differentiate between causes and effects of change in the climate system, and between impacts on natural and human systems – always keeping in mind the dynamic nature of climate change.</p>
<p>2b. Future Changes (in the Short and Long-term)</p>	<p>Be as regionally specific as possible here.</p>
<p>2c. Responses</p>	<p>Uncertainties should be related to basic mechanisms and explained in these terms and not just with respect to model characteristics. The separation of the sections 2c and 2d ("response" and "transitions and transformation") is not well defined and should be clarified. Almost every topic mentioned under "response" has a dynamic aspect as well. This is especially true for adaptation and mitigation options, for risk management, the reduction of scientific uncertainty, R&D, and the interaction between adaptation and mitigation. We suggest introducing and explaining all (technical) elements and aspects in the "response"-section. The "transition and transformation" section should then deal with the dynamic interactions and relationships among these elements. Precautionary measures and inaction should be discussed in parallel to quantifying the uncertainty. This will open a perspective on how uncertainty and the cost of precaution/inaction can be balanced in the political process.</p> <p>Instruments to address mitigation and/or adaptation, the incentive effects they would generate, and whether they would present trade-offs or win-win situations vis-à-vis development need to be clearly identified.</p> <p>The key institutional challenges to implement policies should be identified.</p>
<p>2d. Transitions and Transformation</p>	<p>The separation of the sections 2c and 2d ("response" and "transitions and transformation") is not well defined and should be clarified. Almost every topic mentioned under "response" has a dynamic aspect as well. This is especially true for adaptation and mitigation options, for risk management, the reduction of scientific uncertainty, R&D, and the interaction between adaptation and mitigation. We suggest introducing and explaining all (technical) elements and aspects in the "response"-section. The "transition and transformation" section should then deal with the dynamical interactions and relationships among these</p>

elements.

3. Additional topics or policy-relevant questions not covered by the four topics above.

Economic assessment of mitigation and adaptation options should be included, and instruments that would generate incentives need to be clarified. Political economy of climate change issues, e.g., incentives to involve major players, how to make sure that incentives reach local communities and actors, how to deal with coordination issues should be addressed.

Wherever possible, mechanism-based projections of future changes should be preferred to empirical analyses and projections. However where present process-based models are unable to adequately describe the systems, as is presently the case for example with the response of ice sheets to warming, semi-empirical approaches may be justified.

The assessment of risk transfer mechanisms including economic risk assessment should be part of the SYR as this topic has high political relevance and mechanisms will have to be adapted under changing climate conditions.

4. Any other comments on issues for consistent treatment across Working Groups

We suggest assigning specific persons in each WG for the CCTs in order to ensure their consistent and comprehensive treatment that would allow for easy consideration of these important topics in the SYR.

We also suggest assigning specific persons in each WG for the CCMs in order to facilitate cross-WG communication and to ensure their coherent implementation that is primordial for the establishment of the SYR.

"Cost framework and metrics" should be defined as a consistent category across AR5 for adaptation, and mitigation.

We would like to emphasize again the importance of consistently assessing and addressing key vulnerabilities as a central focus also in the SYR, in order to provide the scientific knowledge needed by the UNFCCC process and by other users.

India

First Name	Sharma
Last Name	Subodh
Focal Point/Organization	Dr. Subodh K. Sharma, Ministry of Environment and Forests, Government of India
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>1. The outline is not user-friendly from the policy makers perspective.</p> <p>2. The language is not simple english, e.g, What is "solution space" (why not Mitigation adaptation opportunities) , what is "Response" (why not mitigation and Adaptation), "Time and space scales" (why not Short term and long term and - global and regional). "Transisition and transformation" (why not shifts to low carbon paths), "Multi matix valuation" - do not know the meaning of this. - The language is completely not easy to understad. Why not not use siumple policy relevant language?</p> <p>3. Poor coverage for regions.</p> <p>4. Even this format of filling the comments is also not user friendly?</p> <p>5. Synthesis report must include one section along with the four mentioned below where assessment methodology must be precisely mentioned. This is absolutely necessary if we keep the global audience in mind as that is the first question as to arises how the results are being derived. This is important also to convey the message that IPCC reports are not IPCC author's personal views rather scientific assessments based on scientists' views available from the peer reviewed publications.</p> <p>6. Frequently asked question section needs to appear at the beginning and not in the appendix.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	<p>1. Historical, Regional and current contribution of GHG emissions must be addressed.</p> <p>2. The title needs to be "observed changes", because as it is proposed if effects are also dealt with then "and their causes" must be dropped from the title.</p>
2b. Future Changes (in the Short and Long-term)	<p>1. Regional climate changes are not included.</p> <p>2. Asian Monsoon must be covered since it affects more than 1.5 billion people.</p> <p>3. Why not mention, temperature, rainfall, extreem events.</p> <p>4. It is not clear (due to language) if Future Changes section also includes projected impacts of climate change - if yes it should be made clear.</p> <p>5. Why discussion on sustaineble development here it is not clear.</p>
2c. Responses	<p>1. The Reasons for concern (e.g. high risk uncertain probability, impact on society and ecosystems, limits to adaptation...) should include "economy".</p> <p>2. This section talks about "reduction of vulnerabilities" and not GHG accumulation/ emissions.</p> <p>3. Reduction of "Scientific Uncertainty": there are no uncertainties in many aspects that are commented on the different WGs - not just scientific - so suggest changing to - " Reduction of uncertainties to assist decision making". 4. Suggest adding "Improved decision making including public participation" to the list.</p>

	<p>5. Suggest changing " Investment in R&D" to " Investment in innovation".</p> <p>6. Make clear distinction between Mitigation and Adpatation.</p> <p>7. Regional impacts must be covered.</p> <p>8. New science on impacts and vulnerability is not adequately represented.</p> <p>9. The focus seems to be more on policies.</p> <p>10. Cost of mitigation and adaptation is not included.</p> <p>11. Mitigation - Adaptation synergy/trade-off need to covered.</p> <p>12. Forestry sector is not included (land use is included).</p>
2d. Transitions and Transformation	<p>1. Suggest changing " Low carbon" to "low GHG" as the implications go beyond reducing CO2 from fossil fuel burning.</p> <p>2. Suggest specifying "behaviourial and societal changes (production & consumption aspects)".</p> <p>3. Suggest adding "burden-sharing" after "Benefits and costs".</p> <p>4. What is needed to shift to low carbon development path?</p> <p>5. What are the policy, financial and technology barriers and what measure to over come them? This issue needs better understanding.</p> <p>6. How can the world achieve early peaking of emssions and then deep emission cuts?</p> <p>7. The discussion of governance and institutional arrangements should include reference to multi-level governance of climate change, which is increasingly the approach taken by the academic literature.</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>1. What is needed to shift to low carbon development path?</p> <p>2. What are the policy, financial and technology barriers and what measure to over come them? This issue needs better understanding.</p> <p>3. How can the world achieve early peaking of emssions and then deep emission cuts?</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>1. Mitigation and adaptation must be consistently treated consistently accross all chapters.</p> <p>2. Regional dimension must be addressed consistently in all sections.</p> <p>3. Short and long term issues must be consistently included in all sections.</p>	

Iran

First Name	
Last Name	Jabbari
Focal Point/Organization	Director of IRIMO
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
More FAQs with illustrated answers (preferably)	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Causes and Effects of observed Climate Changes
2b. Future Changes (in the Short and Long-term)	Future Changes (in Short, Medium and Long-term)
2c. Responses	
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	

Japan

First Name	Takehiro
Last Name	Kano
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	<p>Line 10-11 "Reduction of scientific uncertainty to assist decision-making" proposal: Insert "Communicating scientific uncertainty to policymakers and other stakeholders" as an additional new heading after the heading above. Comment: To avoid the excessive expectation or misunderstanding for the science, we should provide proactively the information on uncertainty to policymakers and the public, and promote their deeper understanding.</p> <p>Line1: "The solution space" Proposal: replace this heading by more plain term Comment: "The solution space" is just a metaphor in this context. To function as a metaphor, the original meaning of the term must be largely shared, but in this case, "the solution space" is only a technical jargon of mathematics that is not well known in many other fields, such as social science, and it would prevent the common understanding. If this heading remains unchanged, the explanation of the term should be given somewhere, for example, as a kind of subheading or in glossary.</p>
2d. Transitions and Transformation	<p>Line 4 "Investment needs;" Proposed of modification: "Investment needs, roles of governments and private sectors;" Comment: Not only financing or regulations by government but also giving incentives to the private sector is important factor when considering the transitions and transformation of societies. So the roles of both governments and private sectors should be treated explicitly.</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	

Kenya

First Name	SAMWEL I
Last Name	O. MARIGI
Focal Point/Organization	FOCAL POINT/KENYA METEOROLOGICAL DEPARTMENT
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
The overall scope and proposed outline of the report is generally adequate and exhaustive with regard to issues intended to be addressed by the AR5.	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	For completeness, there is need for this topic to read as " <i>Observed changes, their causes and effects</i> "
2b. Future Changes (in the Short and Long-term)	There is need to define time frames that constitute "short term and long term". In addition, the medium term time frame need to be considered. Climate change scenarios of 30 to 80 years to come are meaningless if current problems associated with climate variability are to be effectively addressed. Evidence has it that climate change has already happened and its impacts are being felt now. Hence it has to be addressed under the short and medium term considerations while the long term consideration is to try and adapt to what has already happened and at the same time avoid any climate change causing activities or substances.
2c. Responses	For effective response plans and especially Africa, We need to understand how the climate affects the vulnerability of the poor since increasing climate variability makes poverty reduction more difficult. Further, in moving to Green energy production as one option, there is need to consider its impact on the current land put under agricultural production.
2d. Transitions and Transformation	This is a good approach. However, the report need to bring out the issues clearly with regard to the developmental stages articulated in the IPCC scenarios A1, A2, B1 and B2 developed on the basis of a consistent set of assumptions about driving forces (e.g. demographic and socio-economic as well as technological change).
3. Additional topics or policy-relevant questions not covered by the four topics above.	
The report should as much as possible strive to address the following policy relevant questions: <ul style="list-style-type: none"> • What are the relative roles of natural and human-induced forces in bringing about change, and how might human-induced and natural forces interact in the future? • How has the climate system responded to both natural and human-induced forces, and how might it respond to potential future forcing? • What is the sensitivity of natural and managed ecosystems to climate changes and how will sensitive systems be affected by climate variability and changes in the future? • What are the projected costs and effects of different potential response strategies to manage the risks of climate change? • How can we use and improve the climate change knowledge to protect the global environment and to provide a better living standard for all? 	
4. Any other comments on issues for consistent treatment across Working Groups	
NONE	

Malaysia

First Name	-
Last Name	-
Focal Point/Organization	No/ Malaysian Meterological Department
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>Malaysia broadly supports the preparation of the AR5 Synthesis Report (SYR). The overall scope and proposed broad outline of the AR5 is agreeable. With the planned structure, timing and implementation, we are confident that the SYR would successfully “synthesize and integrate material contained within IPCC Assessment Reports and Special Reports”, with its scope would include material contained in the three Working Group contributions to the AR5. Therefore, the SYR should not introduce any new materials into it and neither it should attempt to copy and paste the AR5. The SYR should address cross-cutting issues that are policy relevant but it must not try to be policy prescriptive. We agree and prefer the “topic” format as in AR4, and not framed around “Q&A” format as used in the TAR.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	<p>We have no objection to the broad outline for the SYR, which has been suggested to be organised under four broad headings: (1) Observed Changes and their causes; (2) Future Changes (in the Short and Long-Term); (3) Response; and (4) Transitions and Transformations. However, we would like to suggest that more detailed consideration needs to be given to how regional aspects are addressed within all the four headings. Emphasis on regional levels in the SYR could assist members in providing effectively appropriate information for respective governments. Therefore we consider this regional aspects in all the four headings above is very important.</p>
2b. Future Changes (in the Short and Long-term)	
2c. Responses	
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>IPCC should continue to maintain its scientific independence and to be fully reflected in the SYR. Hence synthesized statements should continue to be based on credible science and not be influenced by the UNFCCC negotiation stands of any negotiating groups. Therefore, we strongly do not agree that the development of material for the “Future Changes” section and the “Response” section need to pick up on and be influenced by outcomes of any COP of the UNFCCC.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
-	

Netherlands

First Name	Hein
Last Name	Haak
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>The current broad outline is a good structure but much more detail is needed. Key messages in SyR should address: impacts and damages at different temperatures/GHG concentrations/radiative forcings/emissions over time with regional distributions, avoidable impacts and damages at different costs for different mitigation/stabilisation pathways (including overshoot). Also see NL submission of August 2009. Designed-to-fit building blocks for the SyR need to be produced by the WGs. NL suggests: encourage the IAMC and the IAV modelers to use comparable assumptions on common drivers (such as population, economic, technological, and spatial development) and about which assumptions are included in the baseline; to create a group of lead authors from all three working groups that deal with scenarios/modeling that will communicate directly with IAMC and IAV community.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	AR5 SyR should specify the contribution of CC and of other drivers to observed and projected impacts/changes. It should also compare available observations to the data that are needed to make reliable local impact and vulnerability assessments and adaptation planning and for the spatial planning of renewable energy production.
2b. Future Changes (in the Short and Long-term)	AR5 SyR including SPM should present the full range of projected impacts, including positive impacts, extreme impacts of low or unknown probability (tipping points/irreversibilities) for important impacts such as sea level rise.
2c. Responses	AR5 SyR should outline projected developments of impacts and damages at different mitigation pathways and which of these can be avoided at different levels of costs. Also the SyR should present current knowledge on which share of the measures taken that contribute to the sustainable development is in response to cc and which to other factors, or put differently, what is the attribution of different causes to vulnerability to climate change. NL would welcome an overview of the positive and negative influences of other human-induced and natural developments (such as landuse change) on impacts that also result from cc in the SyR.
2d. Transitions and Transformation	AR5 SyR should contain an analysis of the influence of different assumptions on the cost estimates of present and future mitigation, adaptation and residual damages. It should also present the knowledge available on non-market barriers for mitigation and adaptation measures, and how to overcome these, including differences in the balance of costs for the decision makers and for society as a whole, and different motives underlying choices between consumers and businesses. AR5 SyR should present the knowledge on the impact of financial instruments (subsidies and levies) applied to energy production (both on ff and renewables) on the carbon market, and of the impact of different modalities of feedback of the auction revenues

	<p>into the economy. AR5 SyR should also make a comparison between early mitigation action as compared to early investment in mitigation technology development, in relation to technology learning, technology push and pull, societal and infrastructural inertia. AR5 SyR should present the knowledge available on the feedback of CC on emissions, emission reduction potentials and costs, and on adaption potentials and costs and unavoidable damages.</p> <p>AR5 SyR should also analyse and quantify current and potential financial flows that are used for climate actions in developing countries from public and from private entities and from the carbon market. Another topic to address in SyR would be domestic and international instruments that may reduce GHG emissions from exposed sectors or sectors that to a large extent are regulated through internationally agreed standards. NL would like to see an analysis of the relation between CC mitigation and adaptation and the realisation of the MDGs.</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>The statements in at least the SyR SPM should specify robustness in terms of probability, amount of evidence or level of expert agreement. The NL are of the opinion that a confidence statement is not transparent to the reader and reflects the subjective opinion of the authors. SyR should also contain statements on key uncertainties and on the practical limits to what can be known.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<ol style="list-style-type: none"> 1. Coordinated timetables for the three WG contributions (including deadlines for admitting literature) and for the SyR need to be published to assist scientists in timely delivery of potential input to AR5. 2. Five months between adoption of WG II contribution and SyR is too short to allow for compiling of the draft SyR, Exp/Gov review, author meeting, compiling Final Draft, and Gov review draft SPM (SyR AR4 took 6½ months). Suggested solution: plan adoption of WG I contribution and of SyR 6 weeks later, and consult with UNFCCC secretariat to have the CoP as late as possible. 3. Request information on progress in integrated modeling based on the new scenarios and expected availability of published results thereof, as these are crucial to the ambition of true synthesis in AR5. 4. All SyR statements should be fully traceable to and follow logically from the underlying WG reports and the underlying literature. 	

New Zealand

First Name	Howard
Last Name	Larsen
Focal Point/Organization	Focal point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>1. Length: A greater distinction in length should be made between the SYR SPM and the SYR Full Report than in the AR4, where the two were too similar. Given the challenges of approving a long SPM, we suggest that the length constraints on the SPM be the same as for the AR4 (5 pages, or 4500 words, plus graphics). The full SYR report is in our experience the most used AR4 document and for the AR5 it could be slightly longer than for the AR4. The AR4 specified 30 pages including graphics, which is ambiguous – we suggest specifying 25 pages, or 22,500 words, plus graphics.</p> <p>2. Topics rather than questions: We agree with the suggestion that the SYR is better framed around topics, as in the AR4, than around questions as in the TAR.</p> <p>3. FAQs: New Zealand does not believe it is appropriate to create new FAQs for the SYR. Any new material in the SYR, including anything of a "synthetic" nature, has to be fully part of the SYR and undergo full scrutiny and review, and must have ownership by the full author team. There is unlikely to be time or expertise to develop FAQs, and there is no clear process by which they would be reviewed and approved. It would be possible for the SYR to include all or some of the FAQs from the Working Group reports but the onus must then be on the Working Groups to produce and review them.</p> <p>4. Overlap: A process issue we believe deserves further and careful consideration in scoping the SYR is that of avoiding overlap between the different sections. We understand there were problems with avoiding overlap in the AR4 SYR. It would be best to put in the work at the scoping stage so at least there is good guidance to help the SYR TSU and Chairman steer the author team. This is notwithstanding that those boundaries will constantly need to be renegotiated during the writing process. An example of overlap is the item "interactions between adaptation, mitigation and development" listed under 3iii (Response), but which clearly overlaps with section 4 (Transitions and Transformation). As noted in the scoping document, section 4 does include both adaptation and mitigation. If this and other issues are to be addressed in several sections, it will at least be important to identify the the distinction between the treatments in the different sections as part of the current scoping process.</p> <p>5.Process: There needs to be clarity around the timeline for production of SYR, including times for author meetings, and when drafts would be circulated. In the AR4, the first SYR draft was circulated only after the last Working Group report was approved. The timeline for the AR5 will not allow this. This means SYR authors will have to meet and prepare drafts based on preliminary inputs from the Working Groups, which could create significant problems. On the other hand it could also have a positive feedback effect, and it may be useful to consciously plan to exploit this positive consequence and make the feedback easy and effective.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Somewhere, in this section (Observed Changes and their Causes) or possibly in the following section or a stand-alone box or section, there should be a brief outline of our fundamental understanding of the climate system. It should include a discussion of our understanding of the physical system, climate sensitivity, feedbacks and so on, and how they influence impacts, and the principles of interaction between climate and non-climate drivers to create impacts and vulnerabilities.
2b. Future Changes (in the	We would like to see that in the scope of the SYR, impacts on

Short and Long-term)	'biodiversity' are mentioned explicitly. We note that the list of 'Reasons for concern' does include 'ecosystems' but feel that biodiversity is a particular concern. We suggest "Reasons for concern (e.g. ... impacts on society, ecosystems and biodiversity, ...)".
2c. Responses	<p>It is really important that the language does not lock in unintended outcomes. We therefore suggest that the item "Greenhouse gas metrics" (which can be taken to assume that a metric exists which would generate equivalence) be replaced by "Basket of gases" or, if this is too obtuse, "Optimal mitigation of the basket of greenhouse gases". It is New Zealand's view that allowing substitution of emissions of one gas by another, as permitted under mitigation regimes using GWPs, GTPs or other metrics, can lead to perverse climate outcomes*. It is important, in our view, that alternative options to the use of metrics are examined critically within the AR5 and are presented in the SYR. While these other options have continued to be referred to as metrics by some, the term 'metric' does imply the possibility of an equivalence and we suggest it is better avoided. Hence our suggestion of "Optimal mitigation of the basket of greenhouse gases". (* As shown, for example, by the recent report from the US National Research Council, "Climate Stabilization Targets: Emissions, Concentrations, and Impacts over Decades to Millennia" - see e.g. pp 59-60.)</p> <p>Comment 2: We also suggest that the item "Investment in R&D to expand technological options and reduce response cost" should reflect that not all options will be technological, by including 'management', thus: "Investment in R&D to expand management and technological options and reduce response cost".</p>
2d. Transitions and Transformation	The first item, "Pace and scale (dynamics)" could usefully ensure a wider coverage by being written "Pace, scale, and spatial distribution (dynamics)".
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>1. The main thing missing is the brief outline of our fundamental understanding of the climate system, as noted above (in comment on 2a). The sections on observed changes and their causes, and future changes could otherwise give the impression that future changes are extrapolations of past changes and our understanding of them.</p> <p>Comment 2: More detailed guidance on how the regional assessments will be dealt is needed. However the treatment of the regional assessments in the SYR should not be detailed. The regional chapters themselves will form the main source of information for policymakers in each region, and the focus should be on producing a short, high-level and broad overview as is appropriate in the SYR.</p> <p>Comment 3: We note that there is no explicit mention of indigenous peoples in the scoping document and believe it would be appropriate to include this topic area explicitly.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
We understand that the item "Cost framework and metrics" covers more than greenhouse gas cost frameworks and metrics, but we are concerned that the point made above (in 2b) about the relevance or otherwise of GHG metrics should be reflected here to ensure consistent treatment across Working Groups. This could be by wording the item "Cost framework, metrics, and alternatives".	

Peru

First Name	Alberto
Last Name	Hart Potesta
Focal Point/Organization	Focal Point - Ministry of Foreign Affairs
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
On our view, the report is expected to be a synthesis, framed around topics, in a year time frame between WGI SPM and AR5 SYR and with a similar length than the previous one. We believe that an appendix with FAQs at the end of the text will be a valuable contribution. As well, we agree with the suggested steps proposed.	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	On the broad outline, Peru will like to see on Observed Changes and their Causes the interlinkages in the drivers of change among systems.
2b. Future Changes (in the Short and Long-term)	Regarding Future Changes we will like to raise our concern on the representativeness of scenarios that shall reflect in a realistic manner social and economic trends of countries with maturing population (demographic bonus), non renewable and renewable natural resources, instead of following simplistic extrapolation of past trends.
2c. Responses	Peru will be glad to see an analysis of the consideration of the implications of different thresholds regarding Article 2 (2, 1.8, 1.5 and 1°C) and a cost effectiveness analysis of their implications
2d. Transitions and Transformation	Additionally, we will like to see in this section, a view regarding the implementation of a fast track to the climate resilient- low carbon society.
3. Additional topics or policy-relevant questions not covered by the four topics above.	
An issue coming from the Copenhagen Accord is the evaluation of confidence building processes that shall include systems to monitor, report and verify able to reduce uncertainties in a transparent manner and to provide comparability of efforts.	
4. Any other comments on issues for consistent treatment across Working Groups	
Peru considers that the IPCC shall take particular care on issues that we perceive are extremely sensitive as Ethics and Value Systems and Cost framework and metrics, due to the existence of diverse views on those issues.	

Romania

First Name	Roxana
Last Name	Bojariu
Focal Point/Organization	Focal Point/National Meteorological Administration
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>1. The AR5 SYR could aim to a greater harmonization of policy issues with scientific questions. For instance, policy makers should be able to clearly understand the specifications and limitations of scientific issues. At the same time, scientists should be able to view the scientific significance of their findings from the socio-economic stand point of cost/benefit ratio.</p> <p>2. It would be useful if the AR5 SYR could explicitly show some sort of evaluations to express dynamics of knowledge generation in science and the timing of its transfer to policy making in the changing system.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	<p>I think that the dynamic process mentioned here should be informed not only by on-going policy process under the UN Framework, but also by on-going science. We should explore ways to take effectively into account the knowledge transfer from science to policy makers and the feedback between policy makers and science. I admit it's not an easy task, but otherwise we will repeat ourselves adding nothing in addition to AR4 SYR approach and keeping uncoupled climate questions and policy issues related to adaption and mitigation. Another comment: in my opinion, it might be that in certain circumstances the reduction of scientific uncertainty is just not possible. I would say that a trade-off methodology should be designed to accommodate scientific uncertainty to policy relevant issues in order to assist decision-making.</p>
2d. Transitions and Transformation	<p>I think this section have to enclose an assessment of how knowledge transfer could affect all these transition and transformations issues.</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>I think the synthesis report should also deal with the topic describing the present view of how climate and socio-economic uncertainties are coupled to each other and how knowledge could be practically used in such a dynamic framework.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>In my opinion, the impact of uncertainties (and the impact of their methodological treatment) on policy questions and answers could be an unifying theme throughout all Working Groups.</p>	

Senegal

First Name	Cherif
Last Name	DIOP
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
emphasize the link between the conventions of Rio and the link between adaptation and development	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	regional scale and uncertainties
2c. Responses	
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	



REPUBLIC OF SLOVENIA
Government Office of Climate Change

Date: 30 July 2010

Government feed-back on the overall structure of the AR5 SYR as developed at the Venice scoping meeting, submitted by Slovenia

Structure, timing and implementation

We propose that the SyR be structured by thematic units, and not on the basis of questions.

Detailed comments on the four topics identified in the broad outline:

Future Changes: We would like to see more detailed regional information; present state of the models enables this.

Responses: We propose more emphasis on »impacts on society and ecosystems, limits to adaptation, ecosystem services«. More attention should be given to adaptation. Elaboration of »cost of degraded or lost ecosystem services« at regional level is needed.

Transitions and transformation: There is the need for regional »costs and benefits« for different projection times. Also, the analysis of the impact of political, economic and social circumstances on mitigation and adaptation processes would be useful.

Coordinated by: Andrej Kranjc

South Africa

South Africa's inputs would be:

1. General comments on overall scope and outline of SYR
 - Agree with overall scope and outline
 - Agree with topics rather than questions (allows more flexible scope in synthesising)
 - Agree with having FAQs
- On the question of updating SYR, the timeliness of information from WGI (the earliest report) is very important for South Africa. There may be exceptional cases of critical new information arising in the year between the WGI and SYR reports. Flexibility should be given, so that a dedicated expert meeting could be called to consider such exceptional cases – the new information would have to be compelling and very highly policy-relevant.
-
2. Detailed comments on four topics
 - a. Observed changes and their causes
 - Changes in human systems should explicitly include social and economic changes
 - b. Future changes and their causes
 - Drivers of future change should explicitly include economic drivers as well as drivers of social systems; outlining socio-economic drivers will lay the basis for discussing transitions and transformation in topic 4
 - c. Responses
 - The global response must be framed under the UNFCCC, rather than noting this as an aside under 'risk management'. The outline reads as if Ch2 of WGIII were framing the multi-lateral response – this is not the case, and the IPCC should provide synthesised information across all Working Groups and chapters that informs the response under the Convention and its Protocol
 - The responses at international, regional, national and sub-national level (Ch IV of WGIII)
 - It is not apparent where the economics of adaptation will be reflected in SYR
 - Cross cutting issues of investment and finance – for both adaptation and mitigation – are highly relevant to the response and must be included in the SYR
 - It seems somewhat misleading to highlight "including technologies" under adaptation options, many of which would be non-technological, more behavioural
 - The SYR should provide assessment of synergies and conflicts of a range of options for action on climate change
 - d. Transitions and transformation
 - The costs of transition should be assessed, in the short-term (where there are greater rigidities in the socio-economic system) and in the long-term (where greater flexibility can be expected)
 - "low carbon society" should be "low emissions society" – without assessing all gases and sources, assessment of transitions and transformations would be incomplete
 - "Development pathways including a global transition" – development pathways, if they are chosen by policy at all, are determined more at the national and sub-national scale. This need to be rephrased to indicate that the global development pathway (if such a thing exists) is the result of many decisions by multiple actors. Simplest solution may be to delete "global"
 - Benefits and costs – of what? Add: of adaptation and mitigation

Spain (1)

First Name	Ernesto
Last Name	Rodriguez-Camino
Focal Point/Organization	AGENCIA ESTATAL DE METEREOLOGIA (AEMET)
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>The AR5 SyR should put particular emphasis on cross cutting aspects not sufficiently contemplated by WGs in particular those aspects related with equity and sustainable development dimensions. The transformation of the current society into a low carbon society has implications reaching every corner of our activity. SyR should provide us a full picture of the new society describing not only the expected changes on different sectors but also an integrated view of our every day life, including economy, consumption, leisure patterns, socio-cultural aspects, etc. Interactions among climate change (adaptation and mitigation) options and anthropogenic climate change drivers should be underlined at SyR.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Special attention should be payed to the part corresponding to causes of the observed changes. As most arguments among certain (mainly negationist) sectors/persons are referred to the allegedly natural origin of the current observation trends, this chapter should include a very clear description of how attribution studies are conducted. Perhaps even including some basic information on how the scientific method is applied to this particular case.
2b. Future Changes (in the Short and Long-term)	The probability of abrupt or irreversible changes for different RCPs should be contemplated in this chapter. Also their impact on society and ecosystems must be included perhaps in a summarize way as a table.
2c. Responses	The investment in R&D should not be only restricted to technological options. The costs associated to the proposals raised from the World Modelling Summit for Climate Prediction (May, 2008) organized by WCRP are worthwhile to explore. Among other themes there discussed, proposals were done on strategies for revolutionizing climate prediction, including enhancing human and computing resources; requirements and possible organizational frameworks. Also among the costs should appear some numbers in connexion with the observational network needed to monitor the climate system (in line with GCOS estimations).
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	

Spain (2)

First Name	Francisco
Last Name	Doblas-Reyes
Focal Point/Organization	Institut Català de Ciències del Clima
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	I think it's important to address the relationship between the systematic error of the Earth system models used to produce the climate projections and the uncertainty of the resulting climate information.
2c. Responses	The reduction of scientific uncertainty to assist decision-making is not necessarily a desirable aim if the scientific uncertainty actually represents the limits of the credibility of the climate information with the tools currently available to produce the climate projections. An optimistic view with reduced uncertainty has the risk associated of overconfidence in the projections.
2d. Transitions and Transformation	
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	
Communication of climate information at both short and long time scales.	

Spain (3)

First Name	Maria del Carmen
Last Name	Llasat
Focal Point/Organization	GECCC/ University of Barcelona /
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	Social sensibilization and personal responsibility in front of climate/global change; legal aspects
2d. Transitions and Transformation	Education of the population and improving their knowledge on factors related with climatic change, mitigation, resilience and adaptation
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	

Spain (4)

First Name	FRANCISCO
Last Name	OLARREAGA
Focal Point/Organization	BASQUE GOVERNMENT
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
The outline covers all the key topics so there are not many comments to offer	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	nc
2b. Future Changes (in the Short and Long-term)	nc
2c. Responses	nc
2d. Transitions and Transformation	nc
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<ul style="list-style-type: none"> • A clear indication of changes in state of knowledge since the last IPCC report and their implications for mitigation and adaptation policy. This is very important given the fast-moving evidence base and given the questions that have been raised about the 4th IPCC assessment. 	
4. Any other comments on issues for consistent treatment across Working Groups	
nc	

Spain (5)

First Name	Jorge
Last Name	Bonnet Fernández-Trujillo
Focal Point/Organization	Agencia Canaria de Desarrollo Sostenible y Cambio Climático
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>1.- Length. It is important to obtain a short document similar in length to previous synthesis reports but that can not be a limiting factor. Quality and fullness of the synthesis report document should be prioritized over length, so there should be a little flexibility for the length of the document.</p> <p>2.- Topics rather than questions. There is no problem if SYR is framed around topics but each identified topic should answer these questions: What, When, Where, How, Why, How many/much?. SYR should be not only short but also focused.</p> <p>3.- General comment: There is an evolution through all the IPCC assessments reports that should be somehow reflected. It could be interesting to include elements that allow comparability and continuity about the knowledge evolution (for example the "reasons for concern" figures).</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	<p>Future changes (2b) is linked to Responses through adaptation and mitigation policies and authors here should be able to identified what is said in the Article 2 of the Convention (which is the stabilization level and what is a dangerous anthropogenic interference with the climate system).</p> <p>About the geoengineering proposals, that proposals should also consider all the pros and cons of these proposals.</p>
2d. Transitions and Transformation	<p>About "Benefits and Costs", mitigation and adaptation should be considered from the macro economic figures to the micro economic figures with special emphasis in adaptation. Aspects like the economic benefits and costs of biodiversity adaptation have not been well covered in previous assessment reports and the regional, sub-regional and local focus should be improved..</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>Tipping points in the natural and social environment and risk classification could be policy-relevant questions to be covered.</p> <p>Adaptation and mitigation options and their integrated management in islands, as an example of small isolated systems with strong links between adaptation and mitigation actions that have to be tackled at the same time because of this inter-relationship.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>There should be an effort to evaluate, to analyse and to integrate the results coming from the Working Groups. Regarding to this aspect, the inclusion of new figures derived from this effort should be also considered.</p>	

Spain (6)

First Name	Javier
Last Name	Martin-Vide
Focal Point/Organization	Oficina Canvi Climàtic-Generalitat de Catalunya/University of Barcelona
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
Topics rather questions (OK). FAQs are useful. SOME FAQs COULD ANSWER TO THE 'NEGACIONIST' POINTS OF VIEW/NEGACIONIST WEAK/FALLACIOUS ARGUMENTS.	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
2b. Future Changes (in the Short and Long-term)	
2c. Responses	
2d. Transitions and Transformation	Include social conscienciousness and climate perception ('Behavioural and societal changes').
3. Additional topics or policy-relevant questions not covered by the four topics above.	
4. Any other comments on issues for consistent treatment across Working Groups	

Sweden

First Name	Marianne
Last Name	Lilliesköld
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>Length: Sweden finds it useful to have a short, concise and easily read document, including simplification of figures. Analysis of each topic from different angles that policy makers face would be useful. Topics: The four chosen headings can be useful if they are treated from contexts that policy makers have to take into consideration. Synergies and trade offs for issues such as e.g. air pollution, land use should be analysed. FAQ should go into appendix. Timing: Sweden is in favour of not considering new information or data that may appear between the approved WG reports and the SYR approval. This is a prerequisite for the SYR to build on the full assessment process.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	One should also consider or otherwise recognise the role of (observed internal) variability as a driver of effects. Focus on CHANGES in climate, natural and human systems is of course paramount in the overall context.
2b. Future Changes (in the Short and Long-term)	It is unclear how extensively the overall scope of AR5 allows explicit consideration of "other causes" [of future changes]. Rather, this can reasonably be captured by the reference to "the wider context", e.g. by mentioning "other driving forces". It could also be discussed in relation to sustainable development and for synergies and trade offs.
2c. Responses	The word "response" is sometimes mixed up with effects and impacts of climate change. If possible, an explanation could follow in the beginning of the chapter. The meaning of "informed by the on-going policy process under the UNFCCC" is a bit elusive. Science is hard pressed to stay atop the UNFCCC process (whereas the UNFCCC process is in various ways influenced by the science). This could be clarified.
2d. Transitions and Transformation	Under this heading we expect to find issues as consumption, planning of society and not the least analysis of how adaptation can contribute to mitigation.
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>Under the "Notes" section, it would seem to be incomplete to refer just to COP15 as the UNFCCC process is continuing and will have continued further by the time of the SYR being finalised.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	

UK

First Name	David
Last Name	Warrilow
Focal Point/Organization	Focal Point
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>Overall we consider the outline agreed at the Venice Scoping meeting to be a useful start in this process but would make the following general points:</p> <p>It will be necessary to break up the structure into manageable portions which seek to address policy relevant questions. In this regard some structural flexibility should be maintained during the preparation of the report to allow consideration of live policy issues - even up to the late stages of the process. Particular attention should be made to communicating in straightforward and non technical language in order for the SYR to be accessible to non-specialists.</p> <p>Consideration should be given to moving technical details and background material and methodologies to Annexes (for example, technical information about climate modelling). Consideration of how region-specific issues will be dealt with – it would be useful to tie these into each section perhaps.</p> <p>Overall Structure: The broad ordering is acceptable but we would note that section 3 (responses) is much too large.</p> <p>We would propose subdividing into the following sections:</p> <ul style="list-style-type: none"> a) Avoiding dangerous climate change b) Mitigation options c) Adaptation options d) Geo-engineering and other issues. <p>We would also like to see a section on the interaction between climate change policy issues and other global environmental issues, including in the context of sustainable development.</p>	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	Section 1 (Observed Changes and their Causes) and 2 (Future Changes (in the Short and Long-term)) should deal with the observed then projected changes of climate and effects from WGs 1 and 2. - We would like full use of the implications of paleoclimatic information to be included in these section - currently this isn't made explicit.
2b. Future Changes (in the Short and Long-term)	
2c. Responses	We would like the following issues also to be dealt with in section 3 (responses): Technological innovation for adaptation; Nuclear energy options (fission and fusion); Carbon capture and storage; The contribution to responses of developments in nanotechnology; REDD and LULUCF.
2d. Transitions and Transformation	

3. Additional topics or policy-relevant questions not covered by the four topics above.

Policy relevant questions provided successful guidance for the TAR SYR and we would favour this approach in framing the SYR over simply using topics - policy relevant questions are essential

to meet policy community needs and to give an overall structure to the report.

They will also make achievement of synthesis more likely and help focus the SYR around policy

needs rather than scientific disciplines. Therefore we would favour revisiting the policy relevant questions used in the 3rd Assessment Report and propose the following for framing section 3) (as defined above):

- What are the key impacts and risks associated with different levels of climate change across sectors and regions, and the world as a whole, and associated with different stabilisation levels?
- Which of these presents major risks to society and the natural world that they might be deemed to be “dangerous”?
- What emission and development pathways would be appropriate to achieve specific climate stabilisation levels and avoid “dangerous” impacts?
- What mixes of mitigation options (societal, economic and technological) might enable achievement of such climate stabilisation levels, taking account of costs and uncertainties?

Related questions would include:

- What are the barriers to achieving such goals and how might they be overcome?
- What are the potential conflicts of such changes with other development objectives?
- What adaptation strategies are needed globally to cope with different levels of climate change?

4. Any other comments on issues for consistent treatment across Working Groups

United States

First Name	Julia
Last Name	Gohlke
Focal Point/Organization	Office of Global Change, Department of State
1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
<p>The United States appreciates the opportunity to submit comments on the proposed outline of the IPCC Fifth Assessment Synthesis Report for consideration at the upcoming Synthesis Report scoping meeting.</p> <p>1) We note that this scoping meeting is being done at an earlier stage in the process than in past IPCC cycles, with a view to helping inform Working Groups about topics of interest to the panel members. In this regard, we would consider that:</p> <ol style="list-style-type: none"> a. The scoping process should remain relatively open at this point, as the Working Groups have not begun to review information from the underlying reports, and not be so specific as to preclude issues that the authors of the Working Groups consider to be important. Given that the Synthesis Report will not be written until the underlying material has been sufficiently developed that it can serve as the basis for information in the Synthesis Report, it may be useful to regard this as a notional outline, and consider whether the Panel’s views on the overall structure could be subject to adjustment at an appropriate point in the assessment cycle. For example, we would support a two-step process that revisited the outline after input from the Working Groups. b. We continue to support a concise Synthesis Report, along the lines of the length in the AR4, and emphasize the need to ensure that materials in the Synthesis Report are consistent with and draw from the underlying reports. c. As is the case with all IPCC reports, the Synthesis Report should not seek to create new science or paradigms within existing science, but should seek to reflect the state of knowledge synthesize the work in the underlying reports in a policy-relevant and policy-neutral manner. d. In terms of process, the Synthesis Report writing team should include key members of the Working Group writing teams, and be supported by members of the Working Group TSUs. This will help ensure that the outputs of the Working Groups and the material in the Synthesis Report are developed in a manner that is consistent with the IPCC principles and procedures and results in a better, more synthetic product. e. We would support an FAQ section. 	
2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	<p>We would make the distinction between climatic changes and impacts in the first two sections; so would propose to rename these sections:</p> <ol style="list-style-type: none"> i) Observed Climatic Changes, their Causes, and their Impacts ii) Future Climatic Changes and their Impacts <ul style="list-style-type: none"> • These sections generally track topics 1 and 2 of the AR4 Synthesis Report, and should cover the main scientific findings in Working Group 1 and Working Group 2.
2b. Future Changes (in the Short and Long-term)	
2c. Responses	
2d. Transitions and Transformation	

iii) There appears to be significant overlap between Sections 3 and 4 as cast, and we would want to consider how best to ensure that the authors of the Synthesis Report have a clear outline to work from.

- To the extent that Section 4 primarily addresses response, we could suggest that these sections be combined to address all aspects of the climate change response, including mitigation, adaptation, and related social and economic issues.
- We note that the AR4 attempted to distinguish between short- and long-term aspects of the response effort, and ran into some issues with respect to the artificiality of the distinction.
- We believe it is important to incorporate transitions and transformations, giving full consideration of timescales that adequately encompass projections for technology development and deployment.
- We would wish to see sub-topics ordered in a manner that helped to provide a narrative – e.g., along the lines of: mitigation-adaptation-cross-cutting issues, and would suggest the following topics in this section:

Risk management and framing of a response – Article 2

Mitigation

- Effect of existing climate-related policies
- Emission trajectories at various concentration levels and associated temperature increases, using RCPs as well as other information in the underlying report
- Mitigation options (with focus on key technologies and sectors as reflected in the underlying Working Group 3 Report, as well as other options, e.g., behavioral and societal changes)
- Costs and benefits (including co-benefits and externalities) of different mitigation options (including market- and non-market approaches, multi-gas approaches, CO₂ approaches, and R&D policies), as well as associated considerations (e.g., timelines for penetration, policy design considerations)
- Linkages with respect to broader energy and development policies, including the state of knowledge with respect to socio-economic drivers (e.g., land-use and energy scenarios)

Adaptation and reduction of vulnerabilities

- Adaptation requirements under various scenarios and concentration levels
- Adaptation options, including technologies (with focus on key sectors and findings covered in the underlying Working Group 2 Report)
- Costs and benefits (including co-benefits and externalities) of action

	<p>versus inaction</p> <ul style="list-style-type: none"> • Linkages with respect to broader development context, including state of knowledge with respect to socio-economic drivers • Constraints and barriers • Limits to adaptation <p>Cross-cutting issues</p> <ul style="list-style-type: none"> ○ Risk management and the framing of a response ○ Equity, efficiency and sustainable development issues ○ Costs and benefits in a cross cutting context ○ Governance and institutional arrangements (including international aspects) <p>Some of the topics proposed in the current outline are in our view appropriate for underlying reports, but do not merit consideration as a topic in a document of the length envisioned for the Synthesis Report. These include: addressing state of knowledge of bottom-up and top-down economic studies; greenhouse gas metrics, multi-metric valuations; reduction of scientific uncertainty to assist decision making.</p>
3. Additional topics or policy-relevant questions not covered by the four topics above.	
<p>We would note that we had a section in the AR4 and TAR Synthesis Reports called: “Robust Findings and Key Uncertainties” that helped with ongoing research agendas following the issuance of the report. It served as a powerful springboard for the research community.</p>	
4. Any other comments on issues for consistent treatment across Working Groups	
<p>Coherent treatment – would make sense to develop coherent approach to risk, uncertainty, regions, timescales, a sustainable development perspective, and costs (as long as a coherent treatment doesn’t come at the expense of eliminating either bottom-up or top-down approaches to evaluating costs, as both are valuable); beyond this, we would want to ensure that IPCC does not unduly adjust existing literature to fit a specific paradigm.</p>	

1. General comments on the overall scope and proposed broad outline of the AR5 Synthesis Report	
Algeria	clearly specify what is new since AR4; emphasize on regional issues;
Austria	<p>The overall scope and proposed outline addresses the relevant policy topics and therefore it seems that the SYR can satisfy the requests of policymakers for information on climate change issues (this seems to be a central function). Therefore much effort must be undertaken to facilitate interpretation of the AR5 for people without a background in natural science or science at all.</p> <p>Taking this into consideration there should be a focus to some easy to understand transformation of information (without making things so simple that they are not correct any more).</p> <p>To that end e.g. the impact of uncertainties might be demonstrated by results of sensitivity analysis or probabilities might be compared to those of popular games showing similar scale of probabilities in order to explain the outcome of AR5 in an easy to understand manner. One of the problems of the reports of the IPCC is that a good understanding of the main messages requires a significant background of specific scientific knowledge.</p>
Canada	<p>Canada remains generally supportive of the broad outline and approach developed for the SYR. However, it was anticipated that a more detailed outline would be provided to Members for comment in advance of the SYR scoping meeting. As a more detailed outline was not provided, we suggest that the planning for IPCC-32 be considerate of the potential need for substantive review and discussion by Members on the outline that follows from the SYR scoping meeting.</p> <ul style="list-style-type: none"> • The policy relevant topics/questions submitted by governments and compiled in document AR5-SCOP/INF.1 remain a valuable source of input to the scoping of the SYR. Canada would reiterate the importance of the topics/questions included in our submission. We encourage the Secretariat to undertake a compilation of the document in advance of the SYR scoping meeting in order to guide scoping meeting participants in the development of appropriate outlines for the four sections. • Clearer delineations of the scope of sections 3ii, 3iii, and 3iv of the outline (2b, 2c and 2d below) are needed, especially when considering long-term future changes. There are several areas of overlap between these sections and questionable placement of subjects to be covered. For example: "sustainable development" is included under all three sections; "reasons for concern" is included in 3ii (2b), but discussion of UNFCCC Article 2 is under 3iii (2c); "equity dimensions" is included in both 3iii (2c) and 3iv (2d). • Given the expanded treatment of regional issues in the AR5 (e.g. Chapter 21 of the WGII report in particular), it is recommended that SYR authors be provided with careful guidance on how an effective integration of regional issues will be achieved in the SYR that will

	<p>build on and yet not duplicate the content of Part B of the WGII report.</p> <ul style="list-style-type: none"> • Participants of the SYR scoping meeting are encouraged to discuss whether FAQs should be developed for the SYR. As each of the WGs will develop a set of broad FAQs in their reports, FAQs to be included in the SYR would need to bring a fresh, integrated perspective and avoid duplication. The compiled set of policy relevant topics/questions submitted by governments could provide a basis for discussing whether FAQs unique to the SYR should be developed. • Participants of the SYR scoping meeting should consider how to achieve an iterative process that would allow for development of the SYR and the WG contributions in a parallel and complementary manner.
Costa Rica	<p>We propose that research results occur by geographic region, so decision makers would not have a range as possible responses to the climate change. In this sense, more vulnerable areas according to studies, could have an endorsement from the IPCC for the allocation of financial resources for adaptation and mitigation.</p>
Denmark	<p>Danish views are well reflected in the current scope and outline of the AR5 SYR. It is of particular interest to Danish policy-makers, that the outcome of the negotiations in Copenhagen in December 2009 (e.g. the Copenhagen Accord) is taken into consideration by the SYR Lead authors. Not only is the 2 degree target an important threshold for the scientific community to consider. Also the implications of a possible 1.5 degree target should be reflected upon in the SYR. Finally it is critical importance to Denmark that the SYR reflects well on the regional aspects of AR5.</p>
France	<p>The difference of nature in the uncertainties between the three WGs should be explicit: human factors hardly predictable play a role in WG II and III issues only.</p>
Germany	<p>We appreciate that the SYR will be a real synthesis and not just a copied collection of results from the WG reports, and that the scoping of the SYR has started early in the preparation of AR5. We would like to emphasize again the importance of addressing key vulnerabilities (Article 2 of the UNFCCC) as a central focus also in the SYR, in order to provide the scientific knowledge needed by the UNFCCC process and by other users.</p> <p>As the SYR is meant to specifically address policy user needs, it should respond to the policy relevant questions by presenting them in an easily accessible manner. Therefore, we would like to suggest that the SYR should be framed around questions, as stated in our earlier submissions.</p> <p>If the SYR was organised around topics, FAQs should at least be added in the text or added as an appendix.</p> <p>It should be ensured that the authors of the SYR get a clear mandate to do a real synthesis – including producing new figures that truly</p>

synthesise the content of the WG reports – and not primarily a cut-and-paste exercise as happened in the AR4.

We appreciate that the SYR will address and assess the policy-relevant questions around the Copenhagen Accord, in particular regarding the objective of limiting the global mean temperature increase to below 2 degree C and, in light of the Convention’s ultimate objective, consideration of strengthening the long-term goal referencing various matters presented by the science, including in relation to temperature rises of 1.5 degrees Celsius.

Statements in the SYR present the full range of views including the associated assessment of uncertainty and the most important risks, impacts and vulnerabilities, including “low- (or unknown-) probability, high-consequence events”. It should provide policy-relevant but not policy-prescriptive information necessary for policymakers for a best-informed judgment of risks and related policy implications.

An adapted uncertainty and expert guidance document for the SYR writing teams should be prepared resulting from the discussions at the IPCC Cross-Working Group Meeting on Consistent Evaluation of Uncertainties and Risks that is scheduled for July 6-7, 2010, in Jasper Ridge, CA, USA. The underlying criteria for expert judgement must be understood by the author teams and be transparent to the readers. Gaps in the scientific understanding should be clearly identified to allow for an assessment of the reasons for uncertainty of specific processes (e.g. unknown mechanism or inherent process-uncertainty).

The SYR should include a chapter with a clear view of the robust findings and key uncertainties.

Regional climate change science, risks, impacts and vulnerability, adaptation and mitigation should be reflected in the SYR. This should include a specific discussion of the risks and likely impacts for different parts of the world, particularly for the most vulnerable and different developing regions.

An assessment of particular policy instruments in different regional and country settings to deal with mitigation and adaptation, including their socio-economic effects and synergies as well as relationships to development should be included.

The quality and level of accuracy of AR5 and especially its SPMs, Technical Summaries and SYR must be as close to perfect as possible. The existing rules of IPCC must be applied most carefully. All references and statements must be most carefully checked for traceability to the relevant underlying WG chapters and their SPMs, and with a further cross check against underlying literature SPMs and not draw upon literature not assessed in the individual WG reports. We therefore suggest establishing a TSU for the SYR.

The IPCC-AR5 assessment report and especially its SYR are scientific documents that will receive high political and public attention. Therefore, great care should be taken to produce high-quality,

	<p>public-oriented material, whilst ensuring that statements retain their scientific accuracy. Language and key figures should be clear and straight-forward, technical language should be avoided. The SYR should include a well coordinated glossary (WG I, II, III).</p> <p>The statement and figures AR5-SYR should be comparable to those in the AR4-SYR. Important new findings and/or changes in assessment of risks, impacts and vulnerabilities, and in mitigation and adaptation options since AR4 should be highlighted.</p>
India	<ol style="list-style-type: none"> 1. The outline is not user-friendly from the policy makers perspective. 2. The language is not simple english, e.g, What is "solution space" (why not Mitigation adaptation opportunities) , what is "Response" (why not mitigation and Adaptation), "Time and space scales" (why not Short term and long term and - global and regional). "Transisition and transformation" (why not shifts to low carbon paths), "Multi matix valuation" - do not know the meaning of this. - The language is completely not easy to understad. Why not not use siumple policy relevant language? 3. Poor coverage for regions. 4. Even this format of filling the comments is also not user friendly? 5. Synthesis report must include one section along with the four mentioned below where assessment methodology must be precisely mentioned. This is absolutely necessary if we keep the global audience in mind as that is the first question as to arises how the results are being derived. This is important also to convey the message that IPCC reports are not IPCC author's personal views rather scientific assessments based on scientists' views available from the peer reviewed publications. 6. Frequently asked question section needs to appear at the beginning and not in the appendix
Iran	More FAQs with illustrated answers (preferably)
Japan	
Kenya	The overall scope and proposed outline of the report is generally adequate and exhaustive with regard to issues intended to be addressed by the AR5.
Malaysia	Malaysia broadly supports the preparation of the AR5 Synthesis Report (SYR). The overall scope and proposed broad outline of the AR5 is agreeable. With the planned structure, timing and implementation, we are confident that the SYR would successfully “synthesize and integrate material contained within IPCC Assessment Reports and Special Reports”, with its scope would include material contained in the three Working Group contributions to the AR5. Therefore, the SYR should not introduce any new materials into it and neither it should attempt to copy and paste the AR5. The SYR should address cross-cutting issues that are policy relevant but it must not try to be policy prescriptive. We agree and prefer the “topic” format as in AR4, and not framed

	around “Q&A” format as used in the TAR.
Netherlands	<p>The current broad outline is a good structure but much more detail is needed. Key messages in SyR should address: impacts and damages at different temperatures/GHG concentrations/ radiative forcings/emissions over time with regional distributions, avoidable impacts and damages at different costs for different mitigation/stabilisation pathways (including overshoot). Also see NL submission of August 2009. Designed-to-fit building blocks for the SyR need to be produced by the WGs. NL suggests: encourage the IAMC and the IAV modelers to use comparable assumptions on common drivers (such as population, economic, technological, and spatial development) and about which assumptions are included in the baseline; to create a group of lead authors from all three working groups that deal with scenarios/modeling that will communicate directly with IAMC and IAV community.</p>
New Zealand	<ol style="list-style-type: none"> 1. Length: A greater distinction in length should be made between the SYR SPM and the SYR Full Report than in the AR4, where the two were too similar. Given the challenges of approving a long SPM, we suggest that the length constraints on the SPM be the same as for the AR4 (5 pages, or 4500 words, plus graphics). The full SYR report is in our experience the most used AR4 document and for the AR5 it could be slightly longer than for the AR4. The AR4 specified 30 pages including graphics, which is ambiguous – we suggest specifying 25 pages, or 22,500 words, plus graphics. 2. Topics rather than questions: We agree with the suggestion that the SYR is better framed around topics, as in the AR4, than around questions as in the TAR. 3. FAQs: New Zealand does not believe it is appropriate to create new FAQs for the SYR. Any new material in the SYR, including anything of a "synthetic" nature, has to be fully part of the SYR and undergo full scrutiny and review, and must have ownership by the full author team. There is unlikely to be time or expertise to develop FAQs, and there is no clear process by which they would be reviewed and approved. It would be possible for the SYR to include all or some of the FAQs from the Working Group reports but the onus must then be on the Working Groups to produce and review them. 4. Overlap: A process issue we believe deserves further and careful consideration in scoping the SYR is that of avoiding overlap between the different sections. We understand there were problems with avoiding overlap in the AR4 SYR. It would be best to put in the work at the scoping stage so at least there is good guidance to help the SYR TSU and Chairman steer the author team. This is notwithstanding that those boundaries will constantly need to be renegotiated during the writing process. An example of overlap is the item "interactions between adaptation, mitigation and development" listed under 3iii (Response), but which clearly overlaps with section 4 (Transitions and Transformation). As noted

	<p>in the scoping document, section 4 does include both adaptation and mitigation. If this and other issues are to be addressed in several sections, it will at least be important to identify the the distinction between the treatments in the different sections as part of the current scoping process.</p> <p>5.Process: There needs to be clarity around the timeline for production of SYR, including times for author meetings, and when drafts would be circulated. In the AR4, the first SYR draft was circulated only after the last Working Group report was approved. The timeline for the AR5 will not allow this. This means SYR authors will have to meet and prepare drafts based on preliminary inputs from the Working Groups, which could create significant problems. On the other hand it could also have a positive feedback effect, and it may be useful to consciously plan to exploit this positive consequence and make the feedback easy and effective.</p>
Peru	<p>On our view, the report is expected to be a synthesis, framed around topics, in a year time frame between WGI SPM and AR5 SYR and with a similar length than the previous one. We believe that an appendix with FAQs at the end of the text will be a valuable contribution. As well, we agree with the suggested steps proposed.</p>
Romania	<ol style="list-style-type: none"> 1. The AR5 SYR could aim to a greater harmonization of policy issues with scientific questions. For instance, policy makers should be able to clearly understand the specifications and limitations of scientific issues. At the same time, scientists should be able to view the scientific significance of their findings from the socio-economic stand point of cost/benefit ratio. 2. It would be useful if the AR5 SYR could explicitly show some sort of evaluations to express dynamics of knowledge generation in science and the timing of its transfer to policy making in the changing system.
Senegal	<p>emphasize the link between the conventions of Rio and the link between adaptation and development</p>
Slovenia	<p>(please see attachment)</p>
South Africa	<p>(please see attachment)</p>
Spain (AEMET)	<p>The AR5 SyR should put particular emphasis on cross cutting aspects not sufficiently contemplated by WGs in particular those aspects related with equity and sustainable development dimensions. The transformation of the current society into a low carbon society has implications reaching every corner of our activity. SyR should provide us a full picture of the new society describing not only the expected changes on different sectors but also an integrated view of our every day life, including economy, consumption, leisure patterns, socio-cultural aspects, etc. Interactions among climate change (adaptation and mitigation) options and anthropogenic climate change drivers should be underlined at SyR.</p>
Sweden	<p>Length: Sweden finds it useful to have a short, concise and easily read document, including simplification of figures. Analysis of each</p>

	<p>topic from different angles that policy makers face would be useful. Topics: The four chosen headings can be useful if they are treated from contexts that policy makers have to take into consideration. Synergies and trade offs for issues such as e.g. air pollution, land use should be analysed. FAQ should go into appendix. Timing: Sweden is in favour of not considering new information or data that may appear between the approved WG reports and the SYR approval. This is a prerequisite for the SYR to build on the full assessment process.</p>
<p>UK</p>	<p>Overall we consider the outline agreed at the Venice Scoping meeting to be a useful start in this process but would make the following general points:</p> <p>It will be necessary to break up the structure into manageable portions which seek to address policy relevant questions. In this regard some structural flexibility should be maintained during the preparation of the report to allow consideration of live policy issues - even up to the late stages of the process. Particular attention should be made to communicating in straightforward and non-technical language in order for the SYR to be accessible to non-specialists.</p> <p>Consideration should be given to moving technical details and background material and methodologies to Annexes (for example, technical information about climate modelling).</p> <p>Consideration of how region-specific issues will be dealt with – it would be useful to tie these into each section perhaps.</p> <p>Overall Structure: The broad ordering is acceptable but we would note that section 3 (responses) is much too large.</p> <p>We would propose subdividing into the following sections:</p> <ul style="list-style-type: none"> a) Avoiding dangerous climate change b) Mitigation options c) Adaptation options d) Geo-engineering and other issues. <p>We would also like to see a section on the interaction between climate change policy issues and other global environmental issues, including in the context of sustainable development.</p>
<p>USA</p>	<p>The United States appreciates the opportunity to submit comments on the proposed outline of the IPCC Fifth Assessment Synthesis Report for consideration at the upcoming Synthesis Report scoping meeting.</p> <ul style="list-style-type: none"> 1) We note that this scoping meeting is being done at an earlier stage in the process than in past IPCC cycles, with a view to helping inform Working Groups about topics of interest to the panel members. In this regard, we would consider that: <ul style="list-style-type: none"> a. The scoping process should remain relatively open at this point, as the Working Groups have not begun to review information from the underlying reports, and not be so

	<p>specific as to preclude issues that the authors of the Working Groups consider to be important. Given that the Synthesis Report will not be written until the underlying material has been sufficiently developed that it can serve as the basis for information in the Synthesis Report, it may be useful to regard this as a notional outline, and consider whether the Panel's views on the overall structure could be subject to adjustment at an appropriate point in the assessment cycle. For example, we would support a two-step process that revisited the outline after input from the Working Groups.</p> <p>b. We continue to support a concise Synthesis Report, along the lines of the length in the AR4, and emphasize the need to ensure that materials in the Synthesis Report are consistent with and draw from the underlying reports.</p> <p>c. As is the case with all IPCC reports, the Synthesis Report should not seek to create new science or paradigms within existing science, but should seek to reflect the state of knowledge synthesize the work in the underlying reports in a policy-relevant and policy-neutral manner.</p> <p>d. In terms of process, the Synthesis Report writing team should include key members of the Working Group writing teams, and be supported by members of the Working Group TSUs. This will help ensure that the outputs of the Working Groups and the material in the Synthesis Report are developed in a manner that is consistent with the IPCC principles and procedures and results in a better, more synthetic product.</p> <p>e. We would support an FAQ section.</p>
--	--

2. Detailed comments on the four topics identified in the broad outline:	
2a. Observed Changes and their Causes	
Algeria	observing systems and modelling, including regional modelling evolution
Austria	
Canada	<ul style="list-style-type: none"> The scope of the this section is written broadly to apparently include any observed changes in climate, natural or human systems. We assume that the actual scope of the section will be more narrowly focused on observed changes in climate (including drivers of these changes) and their effects on natural and human systems. Clarification is recommended.
Costa Rica	Include estimates of the associated costs. The political decision-makers reaction faster if they have specific reports on costs of the losses by extreme hydrometeorological events and potential costs of investment to increase resilience to climate change.

Denmark	Denmark would like to reiterate that observed changes in the Arctic and their causes are of critical importance for understanding and estimating future changes in global sea level. Hence Denmark would like to see this cross-cutting issue well reflected in the SYR.
France	Replace their causes by their likely causes : no cause can be attributed with a 100% confidence.
Germany	The SYR should clearly differentiate between causes and effects of change in the climate system, and between impacts on natural and human systems – always keeping in mind the dynamic nature of climate change.
India	1. Historical, Regional and current contribution of GHG emissions must be addressed. 2. The title needs to be "observed changes", because as it is proposed if effects are also dealt with then "and their causes" must be dropped from the title.
Iran	Causes and Effects of observed Climate Changes
Japan	
Kenya	For completeness, there is need for this topic to read as" <i>Observed changes, their causes and effects</i> "
Malaysia (1 answer for 2)	We have no objection to the broad outline for the SYR, which has been suggested to be organised under four broad headings: (1) Observed Changes and their causes; (2) Future Changes (in the Short and Long-Term); (3) Response; and (4) Transitions and Transformations. However, we would like to suggest that more detailed consideration needs to be given to how regional aspects are addressed within all the four headings. Emphasis on regional levels in the SYR could assist members in providing effectively appropriate information for respective governments. Therefore we consider this regional aspects in all the four headings above is very important.
Netherlands	AR5 SyR should specify the contribution of CC and of other drivers to observed and projected impacts/changes. It should also compare available observations to the data that are needed to make reliable local impact and vulnerability assessments and adaptation planning and for the spatial planning of renewable energy production.
New Zealand	Somewhere, in this section (Observed Changes and their Causes) or possibly in the following section or a stand-alone box or section, there should be a brief outline of our fundamental understanding of the climate system. It should include a discussion of our understanding of the physical system, climate sensitivity, feedbacks and so on, and how they influence impacts, and the principles of interaction between climate and non-climate drivers to create impacts and vulnerabilities.
Peru	On the broad outline, Peru will like to see on Observed Changes and their Causes the interlinkages in the drivers of change among systems.
Romania	
Senegal	

Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	Special attention should be paid to the part corresponding to causes of the observed changes. As most arguments among certain (mainly negationist) sectors/persons are referred to the allegedly natural origin of the current observation trends, this chapter should include a very clear description of how attribution studies are conducted. Perhaps even including some basic information on how the scientific method is applied to this particular case.
Sweden	One should also consider or otherwise recognise the role of (observed internal) variability as a driver of effects. Focus on CHANGES in climate, natural and human systems is of course paramount in the overall context.
UK	Section 1 (Observed Changes and their Causes) and 2 (Future Changes (in the Short and Long-term)) should deal with the observed then projected changes of climate and effects from WGs 1 and 2. - We would like full use of the implications of paleoclimatic information to be included in these section - currently this isn't made explicit.
USA (1 answer for 2)	<p>We would make the distinction between climatic changes and impacts in the first two sections; so would propose to rename these sections:</p> <p>i) Observed Climatic Changes, their Causes, and their Impacts</p> <p>ii) Future Climatic Changes and their Impacts</p> <ul style="list-style-type: none"> • These sections generally track topics 1 and 2 of the AR4 Synthesis Report, and should cover the main scientific findings in Working Group 1 and Working Group 2. <p>iii) There appears to be significant overlap between Sections 3 and 4 as cast, and we would want to consider how best to ensure that the authors of the Synthesis Report have a clear outline to work from.</p> <ul style="list-style-type: none"> • To the extent that Section 4 primarily addresses response, we could suggest that these sections be combined to address all aspects of the climate change response, including mitigation, adaptation, and related social and economic issues. • We note that the AR4 attempted to distinguish between short- and long-term aspects of the response effort, and ran into some issues with respect to the artificiality of the distinction. • We believe it is important to incorporate transitions and transformations, giving full consideration of timescales that adequately encompass projections for technology development and deployment. • We would wish to see sub-topics ordered in a manner that helped to provide a narrative – e.g., along the lines of: mitigation-adaptation-cross-cutting issues, and would suggest the following topics in this section:

Risk management and framing of a response – Article 2

Mitigation

- Effect of existing climate-related policies
- Emission trajectories at various concentration levels and associated temperature increases, using RCPs as well as other information in the underlying report
- Mitigation options (with focus on key technologies and sectors as reflected in the underlying Working Group 3 Report, as well as other options, e.g., behavioral and societal changes)
- Costs and benefits (including co-benefits and externalities) of different mitigation options (including market- and non-market approaches, multi-gas approaches, CO₂ approaches, and R&D policies), as well as associated considerations (e.g., timelines for penetration, policy design considerations)
- Linkages with respect to broader energy and development policies, including the state of knowledge with respect to socio-economic drivers (e.g., land-use and energy scenarios)

Adaptation and reduction of vulnerabilities

- Adaptation requirements under various scenarios and concentration levels
- Adaptation options, including technologies (with focus on key sectors and findings covered in the underlying Working Group 2 Report)
- Costs and benefits (including co-benefits and externalities) of action versus inaction
- Linkages with respect to broader development context, including state of knowledge with respect to socio-economic drivers
- Constraints and barriers
- Limits to adaptation

Cross-cutting issues

- Risk management and the framing of a response
- Equity, efficiency and sustainable development issues
- Costs and benefits in a cross cutting context
- Governance and institutional arrangements (including international aspects)

Some of the topics proposed in the current outline are in our view appropriate for underlying reports, but do not merit consideration as a topic in a document of the length envisioned for the Synthesis Report. These include: addressing state of knowledge of bottom-up and top-down economic studies; greenhouse gas metrics, multi-metric valuations; reduction of scientific uncertainty to assist decision making.

2. Detailed comments on the four topics identified in the broad outline:	
2b. Future Changes (in the Short and Long-term)	
Algeria	future trends and drivers, regional issues and hotspots, desertification, uncertainties and confidence limits, pluridisciplinary approaches
Austria	
Canada	<ul style="list-style-type: none"> • The extent to which the AR5 will assess future changes in natural and human systems due to causes other than climate change needs to be clearly defined in this section. • In describing this section, "future drivers" is written separately from "future changes in climate, human and natural systems". To effectively frame the discussion around representative scenarios (including RCPs), it is suggested that drivers and changes be discussed together. • Under "reasons for concern", high impact, low probability events can be included, but the focus should remain on mean projections of climate change for fossil fuel intensive scenarios.
Costa Rica	It is important to show the degrees of uncertainty
Denmark	The Synthesis Report should to the degree possible collect and assess information regarding temperature targets set under the UNFCCC negotiations, i.e. at this stage the 2C limit of the Copenhagen Accord, and the target of limiting the global temperature increase to 1.5C, in order to provide a basis for evaluation by 2015 as mentioned in the Copenhagen Accord. This subsection should also reflect well the new regional approach taken in AR5. Hence Denmark would like to see clear and coherent regional projections of e.g. extremes, which may form the basis for informed decision-making in the future.
France	The shift from SRES scenarios used in the TAR and AR4 to Representative Concentration Pathways should be clearly described and justified.
Germany	Be as regionally specific as possible here.
India	<ol style="list-style-type: none"> 1. Regional climate changes are not included. 2. Asian Monsoon must be covered since it affects more than 1.5 billion people. 3. Why not mention, temperature, rainfall, extreme events. 4. It is not clear (due to language) if Future Changes section also includes projected impacts of climate change - if yes it should be made clear. 5. Why discussion on sustainable development here it is not clear.
Iran	Future Changes (in Short, Medium and Long-term)
Japan	
Kenya	There is need to define time frames that constitute "short term and long term". In addition, the medium term time frame need to be considered. Climate change scenarios of 30 to 80 years to come are meaningless if current problems associated with climate variability are to be effectively addressed. Evidence has it that climate change has already happened and its impacts are being felt now. Hence it has to be addressed under the short and medium term considerations

	while the long term consideration is to try and adapt to what has already hapened and at the same time avoid any climate change causing activities or substances.
Malaysia (1 answer for 2)	Please see 2a
Netherlands	AR5 SyR including SPM should present the full range of projected impacts, including positive impacts, extreme impacts of low or unknown probability (tipping points/irreversibilities)) for important impacts such as sea level rise.
New Zealand	We would like to see that in the scope of the SYR, impacts on 'biodiversity' are mentioned explicitly. We note that the list of 'Reasons for concern' does include 'ecosystems' but feel that biodiversity is a particular concern. We suggest "Reasons for concern (e.g. ... impacts on society, ecosystems and biodiversity, ...)".
Peru	Regarding Future Changes we will like to raise our concern on the representativeness of scenarios that shall reflect in a realistic manner social and economic trends of countries with maturing population (demographic bonus), non renewable and renewable natural resources, instead of following simplistic extrapolation of past trends.
Romania	
Senegal	regional scale and uncertainties
Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	The probability of abrupt or irreversible changes for different RCPs should be contemplated in this chapter. Also their impact on society and ecosystems must be included perhaps in a summarize way as a table.
Sweden	It is unclear how extensively the overall scope of AR5 allows explicit consideration of "other causes" [of future changes]. Rather, this can reasonably be captured by the reference to "the wider context", e.g. by mentioning "other driving forces". It could also be discussed in relation to sustainable development and for synergies and trade offs.
UK	
USA (1 answer for 2)	Please see 2a

2. Detailed comments on the four topics identified in the broad outline:	
2c. Responses	
Algeria	extrem events and disasters, crisis, scientific and institutional capacities to respond, mainstreaming and integration
Austria	
Canada	<ul style="list-style-type: none"> • We suggest the reference to "reduction of scientific uncertainties to assist decision making" be changed to "better quantification and reduction of uncertainties to assist decision making" • This section includes a reference to "mitigation options" consisting of "policies and measures, technologies". This could be re-phrased to "policies, regulatory and fiscal measures, technologies" to be more inclusive of the types of range of measures being considered in climate change mitigation. • The reference to "effect of existing climate-related policies" should be clarified. It is uncertain if this refers policies that have already been implemented or that are planned or anticipated for implementation in the future. • We emphasize the relevance of discussion on costs, benefits and co-benefits. The treatment of costs and benefits between sections 3iii (2c) and 3iv (2d) requires clarification.
Costa Rica	Included in the analysis of agriculture, livestock part. Proposed to include responses from the private sector or Government. Include the importance of education and public awareness. Include lessons learned if any.
Denmark	It is of utmost importance that this particular subsection keeps the regional focus on the various responses and that the SYR Lead Authors from all three WGs do everything they possibly can to create a holistic, synergistic and trans-sectorial view at both adaptation and mitigation solutions to projected changes.
France	Under this general heading, a clear distinction should be made between adaptation and mitigation. The two facets are scientifically distinct. In some cases, their joint implementation is synergetic, in others antagonist. This should be clearly stated. The political pressure to consider both simultaneously should not affect the scientific analysis.
Germany	Uncertainties should be related to basic mechanisms and explained in these terms and not just with respect to model characteristics. The separation of the sections 2c and 2d ("response" and "transitions and transformation") is not well defined and should be clarified. Almost every topic mentioned under "response" has a dynamic aspect as well. This is especially true for adaptation and mitigation options, for risk management, the reduction of scientific uncertainty, R&D, and the interaction between adaptation and mitigation. We suggest introducing and explaining all (technical) elements and aspects in the "response"-section. The "transition and transformation" section should then deal with the dynamic interactions and relationships among these elements.

	<p>Precautionary measures and inaction should be discussed in parallel to quantifying the uncertainty. This will open a perspective on how uncertainty and the cost of precaution/inaction can be balanced in the political process.</p> <p>Instruments to address mitigation and/or adaptation, the incentive effects they would generate, and whether they would present trade-offs or win-win situations vis-à-vis development need to be clearly identified.</p> <p>The key institutional challenges to implement policies should be identified.</p>
India	<ol style="list-style-type: none"> 1. The Reasons for concern (e.g. high risk uncertain probability, impact on society and ecosystems, limits to adaptation...) should include "economy". 2. This section talks about "reduction of vulnerabilities" and not GHG accumulation/ emissions. 3. Reduction of "Scientific Uncertainty": there are no uncertainties in many aspects that are commented on the different WGs - not just scientific - so suggest changing to - " Reduction of uncertainties to assist decision making". 4. Suggest adding "Improved decision making including public participation" to the list. 5. Suggest changing " Investment in R&D" to " Investment in innovation". 6. Make clear distinction between Mitigation and Adpatation. 7. Regional impacts must be covered. 8. New science on impacts and vulnerability is not adequately represented. 9. The focus seems to be more on policies. 10. Cost of mitigation and adaptation is not included. 11. Mitigation - Adaptation synergy/trade-off need to covered. 12. Forestry sector is not included (land use is included).
Iran	
Japan	<p>Line 10-11 "Reduction of scientific uncertainty to assist decision-making" proposal: Insert "Communicating scientific uncertainty to policymakers and other stakeholders" as an additional new heading after the heading above.</p> <p>Comment: To avoid the excessive expectation or misunderstanding for the science, we should provide proactively the information on uncertainty to policymakers and the public, and promote their deeper understanding.</p> <p>Line1: "The solution space" Proposal: replace this heading by more plain term Comment: "The solution space" is just a metaphor in this context. To function as a metaphor, the original meaning of the term must be largely shared, but in this case, "the solution space" is only a technical jargon of mathematics that is not well known in many other fields, such as social science, and it would prevent the</p>

	common understanding. If this heading remains unchanged, the explanation of the term should be given somewhere, for example, as a kind of subheading or in glossary.
Kenya	For effective response plans and especially Africa, We need to understand how the climate affects the vulnerability of the poor since increasing climate variability makes poverty reduction more difficult. Further, in moving to Green energy production as one option, there is need to consider its impact on the current land put under agricultural production.
Malaysia (1 answer for 2)	Please see 2a
Netherlands	AR5 SyR should outline projected developments of impacts and damages at different mitigation pathways and which of these can be avoided at different levels of costs. Also the SyR should present current knowledge on which share of the measures taken that contribute to the sustainable development is in response to cc and which to other factors, or put differently, what is the attribution of different causes to vulnerability to climate change. NL would welcome an overview of the positive and negative influences of other human-induced and natural developments (such as landuse change) on impacts that also result from cc in the SyR.
New Zealand	It is really important that the language does not lock in unintended outcomes. We therefore suggest that the item "Greenhouse gas metrics" (which can be taken to assume that a metric exists which would generate equivalence) be replaced by "Basket of gases" or, if this is too obtuse, "Optimal mitigation of the basket of greenhouse gases". It is New Zealand's view that allowing substitution of emissions of one gas by another, as permitted under mitigation regimes using GWPs, GTPs or other metrics, can lead to perverse climate outcomes*. It is important, in our view, that alternative options to the use of metrics are examined critically within the AR5 and are presented in the SYR. While these other options have continued to be referred to as metrics by some, the term 'metric' does imply the possibility of an equivalence and we suggest it is better avoided. Hence our suggestion of "Optimal mitigation of the basket of greenhouse gases". (* As shown, for example, by the recent report from the US National Research Council, "Climate Stabilization Targets: Emissions, Concentrations, and Impacts over Decades to Millennia" - see e.g. pp 59-60.) Comment 2: We also suggest that the item "Investment in R&D to expand technological options and reduce response cost" should reflect that not all options will be technological, by including 'management', thus: "Investment in R&D to expand management and technological options and reduce response cost".
Peru	Peru will be glad to see an analysis of the consideration of the implications of different thresholds regarding Article 2 (2, 1.8, 1.5 and 1°C) and a cost effectiveness analysis of their implications
Romania	I think that the dynamic process mentioned here should be

	<p>informed not only by on-going policy process under the UN Framework, but also by on-going science. We should explore ways to take effectively into account the knowledge transfer from science to policy makers and the feedback between policy makers and science. I admit it's not an easy task, but otherwise we will repeat ourselves adding nothing in addition to AR4 SYR approach and keeping uncoupled climate questions and policy issues related to adaptation and mitigation. Another comment: in my opinion, it might be that in certain circumstances the reduction of scientific uncertainty is just not possible. I would say that a trade-off methodology should be designed to accommodate scientific uncertainty to policy relevant issues in order to assist decision-making.</p>
Senegal	
Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	<p>The investment in R&D should not be only restricted to technological options. The costs associated to the proposals raised from the World Modelling Summit for Climate Prediction (May, 2008) organized by WCRP are worthwhile to explore. Among other themes there discussed, proposals were done on strategies for revolutionizing climate prediction, including enhancing human and computing resources; requirements and possible organizational frameworks. Also among the costs should appear some numbers in connexion with the observational network needed to monitor the climate system (in line with GCOS estimations).</p>
Sweden	<p>The word "response" is sometimes mixed up with effects and impacts of climate change. If possible, an explanation could follow in the beginning of the chapter. The meaning of "informed by the on-going policy process under the UNFCCC" is a bit elusive. Science is hard pressed to stay atop the UNFCCC process (whereas the UNFCCC process is in various ways influenced by the science). This could be clarified.</p>
UK	<p>We would like the following issues also to be dealt with in section 3 (responses): Technological innovation for adaptation; Nuclear energy options (fission and fusion); Carbon capture and storage; The contribution to responses of developments in nanotechnology; REDD and LULUCF.</p>
USA (1 answer for 2)	Please see 2a

2. Detailed comments on the four topics identified in the broad outline:

2d. Transitions and Transformation

Algeria	
Austria	
Canada	<ul style="list-style-type: none"> • Remaining policy relevant, but policy neutral will be particularly critical in this section. • We emphasize the relevance of discussion on transitions and pathways to a low carbon society, and the development and deployment of transformational technologies over the long term.
Costa Rica	Take into account the main productive sectors
Denmark	The Synthesis Report should to the degree possible collect and asses information regarding temperature targets set under the UNFCCC negotiations, i.e. at this stage the 2C limit of the Copenhagen Accord, and the target of limiting the global temperature increase to 1,5C, in order to provide a basis for evaluation by 2015 as mentioned in the Copenhagen Accord. The use of innovative graphics to illustrate the anticipated transition pathways in both time and space at the same time should be pursued.
France	The IPCC should be careful with issues related to COP decisions and clearly show that it is a scientific body, not involved in political decisions. The note "The development of material for the future change section and the response section will pick up on and be influenced by outcomes of COP15 of the UNFCCC" can be misunderstood and should be deleted or rephrased.
Germany	The separation of the sections 2c and 2d ("response" and "transitions and transformation") is not well defined and should be clarified. Almost every topic mentioned under "response" has a dynamic aspect as well. This is especially true for adaptation and mitigation options, for risk management, the reduction of scientific uncertainty, R&D, and the interaction between adaptation and mitigation. We suggest introducing and explaining all (technical) elements and aspects in the "response"-section. The "transition and transformation" section should then deal with the dynamical interactions and relationships among these elements.
India	<ol style="list-style-type: none"> 1. Suggest changing " Low carbon" to "low GHG" as the implications go beyond reducing CO2 from fossil fuel burning. 2. Suggest specifying "behaviourial and societal changes (production & consumption aspects)". 3. Suggest adding "burden-sharing" after "Benefits and costs". 4. What is needed to shift to low carbon development path? 5. What are the policy, financial and technology barriers and what measure to over come them? This issue needs better understanding. 6. How can the world achieve early peaking of emssions and then deep emission cuts? 7. The discussion of governance and institutional arrangements should include reference to multi-level governance of climate change, which is increasingly the approach taken by the academic literature.

Iran	
Japan	<p>Line 4 "Investment needs;"</p> <p>Proposed of modification: "Investment needs, roles of governments and private sectors;"</p> <p>Comment: Not only financing or regulations by government but also giving incentives to the private sector is important factor when considering the transitions and transformation of societies. So the roles of both governments and private sectors should be treated explicitly.</p>
Kenya	<p>This is a good approach. However, the report need to bring out the issues clearly with regard to the developmental stages articulated in the IPCC scenarios A1,A2,B1 and B2 developed on the basis of a consistent set of assumptions about driving forces (e.g. demographic and socio-economic as well as technological change).</p>
Malaysia (1 answer for 2)	Please see 2a
Netherlands	<p>AR5 SyR should contain an analysis of the influence of different assumptions on the cost estimates of present and future mitigation, adaptation and residual damages. It should also present the knowledge available on non-market barriers for mitigation and adaptation measures, and how to overcome these, including differences in the balance of costs for the decision makers and for society as a whole, and different motives underlying choices between consumers and businesses. AR5 SyR should present the knowledge on the impact of financial instruments (subsidies and levies) applied to energy production (both on ff and renewables) on the carbon market, and of the impact of different modalities of feedback of the auction revenues into the economy. AR5 SyR should also make a comparison between early mitigation action as compared to early investment in mitigation technology development, in relation to technology learning, technology push and pull, societal and infrastructural inertia. AR5 SyR should present the knowledge available on the feedback of CC on emissions, emission reduction potentials and costs, and on adaption potentials and costs and unavoidable damages.</p> <p>AR5 SyR should also analyse and quantify current and potential financial flows that are used for climate actions in developing countries from public and from private entities and from the carbon market. Another topic to address in SyR would be domestic and international instruments that may reduce GHG emissions from exposed sectors or sectors that to a large extent are regulated through internationally agreed standards. NL would like to see an analysis of the relation between CC mitigation and adaptation and the realisation of the MDGs.</p>
New Zealand	<p>The first item, "Pace and scale (dynamics)" could usefully ensure a wider coverage by being written "Pace, scale, and spatial distribution (dynamics)".</p>
Peru	<p>Additionally, we will like to see in this section, a view regarding the</p>

	implementation of a fast track to the climate resilient- low carbon society.
Romania	I think this section have to enclose an assessment of how knowledge transfer could affect all these transition and transformations issues.
Senegal	
Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	
Sweden	Under this heading we expect to find issues as consumption, planning of society and not the least analysis of how adaptation can contribute to mitigation.
UK	
USA (1 answer for 2)	Please see 2a

3. Additional topics or policy-relevant questions not covered by the four topics above.	
Algeria	climate and human development, role of communication and medias, role of civil society and cities, multilevel governance
Austria	
Canada	<ul style="list-style-type: none"> Per general comments above, policy relevant topics/questions previously submitted by governments remain a valuable source of input for scoping the SYR.
Costa Rica	Consider the relationship with the Millennium goals proposed by UNDP
Denmark	The 2 and 1.5 degree targets mentioned in the Copenhagen Accord should be included as additional issues in topic 2d above. However, space should also be reserved in 2a-2c to make these issues real cross-cutting issues in the AR5 SYR.
France	The economic costs of impacts and adaptation on one hand and of mitigation of the emissions onthe other should explicited. Ther identification of the actors supporting the costs is also necessary.
Germany	<p>Economic assessment of mitigation and adaptation options should be included, and instruments that would generate incentives need to be clarified. Political economy of climate change issues, e.g., incentives to involve major players, how to make sure that incentives reach local communities and actors, how to deal with coordination issues should be addressed.</p> <p>Wherever possible, mechanism-based projections of future changes should preferred to empirical analyses and projections. However where present process-based models are unable to adequately describe the systems, as is presently the case for example with the response of ice sheets to warming, semi-empirical approaches may be justified.</p> <p>The assessment of risk transfer mechanisms including economic risk assessment should be part of the SYR as this topic has high political relevance and mechanisms will have to be adapted under changing climate conditions.</p>
India	1. What is needed to shift to low carbon development path?

	<p>2. What are the policy, financial and technology barriers and what measure to over come them? This issue needs better understanding.</p> <p>3. How can the world achieve early peaking of emssions and then deep emission cuts?</p>
Iran	
Japan	
Kenya	<p>The report should as much as possible strife to adress the following policy relevant questions:</p> <ul style="list-style-type: none"> • What are the relative roles of natural and human-induced forces in bringing about change, and how might human-induced and natural forces interact in the future? • How has the climate system responded to both natural and human-induced forces, and how might it respond to potential future forcing? • What is the sensitivity of natural and managed ecosystems to climate changes and how will sensitive systems be affected by climate variability and changes in the future? • What are the projected costs and effects of different potential response strategies to manage the risks of climate change? • How can we use and improve the climate change knowledge to protect the global environment and to provide a better living standard for all?
Malaysia	<p>IPCC should continue to maintain its scientific independence and to be fully reflected in the SYR. Hence synthesized statements should continue to be based on credible science and not be influenced by the UNFCCC negotiation stands of any negotiating groups. Therefore, we strongly do not agree that the development of material for the “Future Changes” section and the “Response” section need to pick up on and be influenced by outcomes of any COP of the UNFCCC.</p>
Netherlands	<p>The statements in at least the SyR SPM should specify robustness in terms of probability, amount of evidence or level of expert agreement. The NL are of the opinion that a confidence statement is not transparent to the reader and reflects the subjective opinion of the authors. SyR should also contain statements on key uncertainties and on the practical limits to what can be known.</p>
New Zealand	<p>1. The main thing missing is the brief outline of our fundamental understanding of the climate system, as noted above (in comment on 2a). The sections on observed changes and their causes, and future changes could otherwise give the impression that future changes are extrapolations of past changes and our understanding of them.</p> <p>Comment 2: More detailed guidance on how the regional assessments will be dealt is needed. However the treatment of the regional assessments in the SYR should not be detailed. The regional chapters themselves will form the main source of information for policymakers in each region, and the focus should be on producing a short, high-level and broad overview as is</p>

	<p>appropriate in the SYR.</p> <p>Comment 3:. We note that there is no explicit mention of indigeneous peoples in the scoping document and believe it would be appropriate to include this topic area explicitly.</p>
Peru	<p>An issue coming from the Copenhagen Accord is the evaluation of confidence building processes that shall include systems to monitor, report and verify able to reduce uncertainties in a transparent manner and to provide comparability of efforts.</p>
Romania	<p>I think the synthesis report should also deal with the topic describing the present view of how climate and socio-economic uncertainties are coupled to each other and how knowledge could be practically used in such a dynamic framework.</p>
Senegal	
Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	
Sweden	<p>Under the "Notes" section, it would seem to be incomplete to refer just to COP15 as the UNFCCC process is continuing and will have continued further by the time of the SYR being finalised.</p>
UK	<p>Policy relevant questions provided successful guidance for the TAR SYR and we would favour this approach in framing the SYR over simply using topics - policy relevant questions are essential to meet policy community needs and to give an overall structure to the report.</p> <p>They will also make achievement of synthesis more likely and help focus the SYR around policy needs rather than scientific disciplines. Therefore we would favour revisiting the policy relevant questions used in the 3rd Assessment Report and propose the following for framing section 3) (as defined above):</p> <ul style="list-style-type: none"> - What are the key impacts and risks associated with different levels of climate change across sectors and regions, and the world as a whole, and associated with different stabilisation levels? - Which of these presents major risks to society and the natural world that they might be deemed to be "dangerous"? - What emission and development pathways would be appropriate to achieve specific climate stabilisation levels and avoid "dangerous" impacts? - What mixes of mitigation options (societal, economic and technological) might enable achievement of such climate stabilisation levels, taking account of costs and uncertainties? <p>Related questions would Include:</p> <ul style="list-style-type: none"> - What are the barriers to achieving such goals and how might they be overcome? - What are the potential conflicts of such changes with other development objectives? - What adaptation strategies are needed globally to cope with

	different levels of climate change?
USA	We would note that we had a section in the AR4 and TAR Synthesis Reports called: "Robust Findings and Key Uncertainties" that helped with ongoing research agendas following the issuance of the report. It served as a powerful springboard for the research community.

4. Any other comments on issues for consistent treatment across Working Groups	
Algeria	synergies between conventions (eg. desertification, biodiversity, ..)
Austria	<p>In addition to the more thematic topics addressed in IPCC-XXXI/Doc.4 the following issues should also be treated in a consistent manner across Working Groups:</p> <ul style="list-style-type: none"> - Transparency in developing the text, - Traceability of the conclusions presented, - Full recognition of the internal IPCC rules and procedures, - Documentation of implementation of the internal IPCC rules and procedures, - Supervision by independent staff (Quality assurance manager), - Implementation of any additional recommendations on QA/QC to be agreed by the next IPCC plenary. <p>It is suggested to provide some information on the cost implications of the requirements specified above at the next IPCC plenary as those seem to be additional compared to earlier assessment cycles. However, given the problems of the past and the relevance of the outcome it should be possible to reach consensus on those issues.</p>
Canada	<ul style="list-style-type: none"> • No comments.
Costa Rica	Include the recommendations formulated by the IPCC working groups to meet the primary objective of the Convention
Denmark	Regional aspects should be treated consistently across all three WGs. Denmark would like to repeat its previously made offer to investigate to possibility of hosting a broad regional workshop at an appropriate time in the AR5-cycle to help facilitate a stronger regional focus across all chapters in the AR5.
France	The specificity of the different WG cannot be ignored and consistency should not be confused with uniformity, eg the nature of the basic literature used. for supporting the main AR5 conclusions
Germany	<p>We suggest assigning specific persons in each WG for the CCTs in order to ensure their consistent and comprehensive treatment that would allow for easy consideration of these important topics in the SYR.</p> <p>We also suggest assigning specific persons in each WG for the CCMs in order to facilitate cross-WG communication and to ensure their coherent implementation that is primordial for the establishment of the SYR.</p> <p>"Cost framework and metrics" should be defined as a consistent category across AR5 for adaptation, and mitigation.</p>

	We would like to emphasize again the importance of consistently assessing and addressing key vulnerabilities as a central focus also in the SYR, in order to provide the scientific knowledge needed by the UNFCCC process and by other users.
India	<ol style="list-style-type: none"> 1. Mitigation and adaptation must be consistently treated consistently accross all chapters. 2. Regional dimension must be addressed consistently in all sections. 3. Short and long term issues must be consistently included in all sections.
Iran	
Japan	
Kenya	NONE
Malaysia	-
Netherlands	<ol style="list-style-type: none"> 1. Coordinated timetables for the three WG contributions (including deadlines for admitting literature) and for the SyR need to be published to assist scientists in timely delivery of potential input to AR5. 2. Five months between adoption of WG II contribution and SyR is too short to allow for compiling of the draft SyR, Exp/Gov review, author meeting, compiling Final Draft, and Gov review draft SPM (SyR AR4 took 6½ months). Suggested solution: plan adoption of WG I contribution and of SyR 6 weeks later, and consult with UNFCCC secretariat to have the CoP as late as possible. 3. Request information on progress in integrated modeling based on the new scenarios and expected availability of published results thereof, as these are crucial to the ambition of true synthesis in AR5. 4. All SyR statements should be fully traceable to and follow logically from the underlying WG reports and the underlying literature.
New Zealand	We understand that the item "Cost framework and metrics" covers more than greenhouse gas cost frameworks and metrics, but we are concerned that the point made above (in 2b) about the relevance or otherwise of GHG metrics should be reflected here to ensure consistent treatment across Working Groups. This could be by wording the item "Cost framework, metrics, and alternatives".
Peru	Peru considers that the IPCC shall take particular care on issues that we perceive are extremely sensitive as Ethics and Value Systems and Cost framework and metrics, due to the existence of diverse views on those issues.
Romania	In my opinion, the impact of uncertainties (and the impact of their methodological treatment) on policy questions and answers could be an unifying theme throughout all Working Groups.
Senegal	
Slovenia	(please see attachment)
South Africa	(please see attachment)
Spain (AEMET)	
Sweden	
UK	

USA

Coherent treatment – would make sense to develop coherent approach to risk, uncertainty, regions, timescales, a sustainable development perspective, and costs (as long as a coherent treatment doesn't come at the expense of eliminating either bottom-up or top-down approaches to evaluating costs, as both are valuable); beyond this, we would want to ensure that IPCC does not unduly adjust existing literature to fit a specific paradigm.