|  |  |  |
| --- | --- | --- |
| Macintosh HD:Users:bilodeau:Desktop:logos:template 2017:un.emf | Macintosh HD:Users:bilodeau:Desktop:logos:template 2017:unep-old.emf | **CBD** |
| Macintosh HD:Users:bilodeau:Desktop:logos:template 2017:cbd.emf | | Distr.  GENERAL  CBD/CP/SEC/AHTEG/2019/1/3  13 December 2019  ENGLISH ONLY |

Ad Hoc Technical expert group on socio-economic considerations

Vienna, 10-13 December 2019

# Report of the Ad Hoc Technical Expert Group on Socio‑economic Considerations

## INTRODUCTION

1. At its ninth meeting, in decision [CP-9/14](https://www.cbd.int/doc/decisions/cp-mop-09/cp-mop-09-dec-14-en.pdf), the Conference of the Parties serving as the meeting of the Parties to the Cartagena Protocol on Biosafety took note ofthe “Guidance on the Assessment of Socio-Economic Considerations in the Context of Article 26 of the Cartagena Protocol on Biosafety”, which had been developed by the Ad Hoc Technical Expert Group (AHTEG) on Socio‑economic Considerations, at its meeting in 2017.[[1]](#footnote-2)
2. The Conference of the Parties serving as the meeting of the Parties to the Cartagena Protocol on Biosafety invited Parties, other Governments, relevant organizations and other stakeholders, as appropriate, to use and submit preliminary experiences using the voluntary Guidance, as well as examples of methodologies and applications of socio-economic considerations in the light of the elements of the voluntary Guidance, preferably in the form of case studies. It requested the Executive Secretary to compile the information submitted and to organize moderated discussions of the online forum on socio-economic considerations (online discussions) to comment on and add views to review the compilation of submissions.
3. The Conference of the Parties serving as the meeting of the Parties to the Cartagena Protocol on Biosafety also extended the AHTEG to review the outcomes of the online discussions in accordance with the terms of reference presented in the annex to decision CP-9/14.
4. Accordingly, following the offer from the Government of Austria to host the meeting, and with the generous financial support from the European Union and the Government of Norway, the meeting of the AHTEG was held in Vienna from 10 to 13 December 2019. It was attended by 29 experts from the following Parties: Austria; Belarus; Bhutan; Bolivia (Plurinational State of); Brazil; China; Dominican Republic; European Union; France; Germany; Ghana; Hungary; Malaysia; Niger; Nigeria; Norway; Peru; Philippines; Republic of Korea; Republic of Moldova; Seychelles; Slovakia; Slovenia; and South Africa. It was also attended by five experts from the following observer countries and organizations: United States of America; Third World Network; Global Industry Coalition; Universidad Nacional de General Sarmiento in Argentina; and the International Indigenous Forum on Biodiversity. The list of participants is contained in annex I.

# Item 1. Opening of the meeting

1. The meeting was opened by the Co-Chair, Mr. Andreas Heissenberger (Austria) at 9.30 a.m. on Tuesday, 10 December 2019.
2. Mr. Karl Kienzl, Deputy Managing Director of the Environment Agency Austria and Ms. Andrea Nouak, National Focal Point for the Convention, from the Ministry of Sustainability and Tourism, Department of International Environment Affairs, made opening remarks, welcoming the participants to Austria and wishing them fruitful discussions.
3. Ms. Kathryn Garforth, Officer-in-Charge of the Biosafety Unit at the Secretariat, addressed the Group on behalf of Ms. Elizabeth Maruma Mrema, Acting Executive Secretary of the Convention on Biological Diversity. She recalled the many years of work in exploring socio-economic considerations under the Protocol. She noted that the development of the Guidance was a key milestone in that regard and contributed to achieving the objectives of the Strategic Plan for the Cartagena Protocol on Biosafety. She expressed gratitude to the Government of Austria for hosting the meeting and thanked the Government of Norway as well as the European Union for their generous financial support, which had enabled the participation of experts from developing countries and from an indigenous peoples and local communities’ organization.

# Item 2. Organizational matters

1. Mr. Peter Deupmann of the Secretariat informed the AHTEG that Ms. Ranjini Warrier (India), Co‑Chair of the AHTEG, was no longer available to serve as an expert. He thanked Ms. Warrier for her many years of dedication to the process of developing guidance on socio-economic considerations under the Cartagena Protocol and her role as co-chair of the AHTEG.
2. The AHTEG elected Ms. Angela Lozan (Republic of Moldova) to serve as Co-Chair, alongside Mr. Heissenberger.
3. The provisional agenda for the meeting ([CBD/CP/SEC/AHTEG/2019/1/1](https://www.cbd.int/doc/c/8cec/677b/ea76e612898cd0c4e3e6ec45/cp-sec-ahteg-2019-01-01-en.pdf)) and the proposed organization of work as contained in the annex to the annotated provisional agenda ([CBD/CP/SEC/AHTEG/2019/1/1/Add.1](https://www.cbd.int/doc/c/50b2/540e/a2acbef3ab4224d952c10f2e/cp-sec-ahteg-2019-01-01-add1-en.pdf)) were adopted without amendment.

# Item 3. Supplementing the guidance on the assessment of socio‑economic considerations in the context of Article 26 of the Cartagena Protocol on Biosafety

1. The Secretariat introduced document CBD/CP/SEC/AHTEG/2019/1/2, providing a background of the intersessional activities that had been carried out in response to decision CP-9/14 on socio-economic considerations. He indicated that the submissions to be reviewed by the AHTEG were available on the Biosafety Clearing-House and referred to document CBD/CP/SEC/AHTEG/2019/1/INF/1, containing the report on the discussions of the online forum on socio-economic considerations.
2. Under this item, Mr. Heissenberger recalled, for the benefit of the new experts in the Group, the process of developing the voluntary Guidance. The rapporteurs of the online discussions, Mr. Ben David Durham (South Africa) and Mr. Casper Linnestad (Norway) also provided a brief report on the discussions held.
3. Mr. Heissenberger further explained that, pursuant to its terms of reference, the AHTEG was expected to review the submissions received in response to decision CP-9/14, paragraph 2, and the outcomes of the online discussions and to use that information to supplement the voluntary Guidance, by indicating for which stage in the assessment process, as outlined in the voluntary Guidance, the information might be relevant. The AHTEG recalled that Parties had a right to take into account socio-economic considerations arising from the impact of living modified organisms on the conservation and sustainable use of biological diversity, although Article 26 does not impose an obligation on Parties to do so.
4. The AHTEG recognized that Parties had had limited time to gain preliminary experience using the Guidance and that, as a result, the submissions made related to experiences predating the Guidance. The Group noted that only 16 submissions had been received and they were not based on experience using the Guidance. The Group discussed whether a more structured approach might have facilitated additional submissions based on the Guidance. The Group was of the view that the submissions made were not representative of the body of experience and methodologies available. Nevertheless, the Group noted that the submissions and outcomes of the online discussions provided useful information on experiences with socio-economic considerations that were relevant to different stages and steps of the assessment process as outlined in the Guidance. The Group was of the view that additional time would be needed for Parties and other relevant stakeholders to gain experience using the Guidance, which would facilitate supplementing the Guidance further. Some experts were of the view that limited capacities might also have affected the number of submissions received.
5. The Group reviewed the submissions and the outcomes of the online discussions in the light of the stages of the assessment process, as outlined in the Guidance, using the questions provided in annex II. It used the information for supplementing the Guidance by indicating for which stage of the assessment process the information might be relevant. The findings are provided in annex III.
6. In reviewing the information, the Group noted that the submissions provided examples of different approaches to carrying out socio-economic considerations that had not necessarily been developed in the context of Article 26, paragraph 1, but reflected national practices.
7. In indicating for which stage in the assessment process the information provided in the submissions and the online discussions was relevant, and in addition to the information reflected in annex III, experts also discussed: assessing the values of biological diversity to indigenous peoples and local communities; and the use of a variety of methods for assessing social, cultural, ethical, monetary and non-monetary aspects and values, given the limitations in different methodologies. The experts also discussed the issue of the availability of relevant data and the need for more information on review and monitoring processes.
8. Some experts noted that the work on socio-economic considerations had contributed to achieving operational objective 1.7 of the Strategic Plan for the Cartagena Protocol and that the Guidance would facilitate implementation of Article 26 of the Protocol. The Group acknowledged that the issue of socio-economic considerations was addressed in the draft post-2020 implementation plan for the Cartagena Protocol and the Capacity-Building Action Plan.
9. The Group discussed next steps for work on socio-economic considerations under the Protocol and identified a number of possible options. The Group was of the view that Parties needed more time to use the Guidance. To facilitate the gathering of relevant experiences and information, the Group discussed the usefulness of a structured process, for example through a questionnaire based on the Guidance in the context of Article 26. This information could be made available through a submission process, a survey or through the online portal on socio-economic considerations in the Biosafety Clearing-House. It was also suggested that more information on a variety of methodologies should be gathered and shared, as identified in paragraph 17 above. It was also suggested that regional and subregional cooperation on socio-economic considerations may be useful.
10. Some experts identified the need for capacity-building to support Parties in carrying out socio-economic assessments using the Guidance and for reporting the outcomes.
11. Some experts noted the linkages between socio-economic considerations under Article 26 of the Cartagena Protocol and areas of work under the Convention on Biological Diversity, as well as related work on socio-economic considerations under the auspices of the Food and Agriculture Organization of the United Nations and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.

**Item 4. Other matters**

1. No other matters were raised.

**Item 5. Adoption of the report**

1. The AHTEG adopted the report as orally amended.

**Item 6. Closure of the meeting**

1. Following the customary exchange of courtesies, the meeting was closed at 3.45 p.m. on 13 December 2019.

*Annex I*

**LIST OF PARTICIPANTS**

**PARTIES**

**Austria**

1. Mr. Andreas Heissenberger

Environment Agency Austria

Spittelauer Lände 5

Vienna A-1090, Austria

Tel.: +43 1 31304 3032

Fax: +43 1 31304 3700

Email: [andreas.heissenberger@umweltbundesamt.at](mailto:andreas.heissenberger@umweltbundesamt.at)

**Belarus**

2. Ms. Galina Mozgova

Head of the National Co-ordination

Biosafety Centre

Institute of Genetics and Cytology

National Academy of Sciences of Belarus

27 Akademicheskaya Str.

Minsk 220072, Belarus

Tel.: +375172840297

Fax: +375172841917

Email: [g.mozgova@yandex.ru](mailto:g.mozgova@yandex.ru)

[g.mozgova@igc.by](mailto:g.mozgova@igc.by)

**Bhutan**

3. Mr. Jambay Dorji

Senior Planning Officer

Bhutan Agriculture and Food Regulatory Authority

Ministry of Agriculture and Forests

Royal Government of Bhutan

Thimphu, Bhutan

Tel: + 975-17618686

Email: [jambaydorji@moaf.gov.bt](mailto:jambaydorji@moaf.gov.bt);  
[jamsdor77@gmail.com](mailto:jamsdor77@gmail.com)

**Bolivia (Plurinational State of)**

4. Ms. Georgina Catacora Vargas

Viceministerio de Medio Ambiente, Biodiversidad, Cambios Climáticos y de Gestión y Desarrollo Forestal

Ministerio de Medio Ambiente y Agua

Calle Strongest No. 1878, La Paz, Bolivia

Tel. +591-2-2146382/85 - Int. 685

Email: [g.catacora@gmail.com](mailto:g.catacora@gmail.com)

**Brazil**

5. Ms. Fernanda Antinolfi Lovato

Fiscal Federal Agropecuário, D. Sc.

Department of Plant Health Protection

Ministry of Agriculture,

Livestock and Food Supply

Esplanada dos Ministérios, Bloco “D”, Anexo B,

Brasilia DF 70043-900, Brazil

Tel.: +61 3218-2330

Email: [fernanda.lovato@agricultura.gov.br](mailto:fernanda.lovato@agricultura.gov.br)

**China**

6. Mr. Jintao Zhan

Associate Professor

College of Economics and Management

Nanjing Agricultural University

Nanjing, China

Tel.: (86 25) 84396687

Email: [jintao.zhan@njau.edu.cn](mailto:jintao.zhan@njau.edu.cn)

**Dominican Republic**

7. Mr. Genaro Antonio Reynoso Castillo

Director

Centro de Tecnología Agrícola

Plant Genetic Resources Programme

Dominican Institute for Agricultural, Livestock and Forestry Research (IDIAF)

Rafael Augusto Sánchez No.89

Santo Domingo, Dominican Republic

Tel.: +809 564 4401

Email: [greynoso@idiaf.org.do](mailto:greynoso@idiaf.org.do)

[genaro.555@gmail.com](mailto:genaro.555@gmail.com)

[antonio55@yahoo.com](mailto:antonio55@yahoo.com)

**European Union**

8. Mr. Anastasia Pagida

Policy Officer

Biotechnology Unit

Directorate-General for Health and Food Safety

(DG SANTE)

European Commission

1049 Brussels, Belgium

Tel.: +32 22920485

Email: [Anastasia.PAGIDA@ec.europa.eu](mailto:Anastasia.PAGIDA@ec.europa.eu)

**France**

9. Mr. Sélim Louafi

Senior Research Fellow (Political Science/ Science and Technology Studies) at CIRAD

Department of Biological Systems

Institute of Genetic Improvement and Adaptation of Mediterranean and Tropical Plants

Av. Agropolis

34 090 Montpellier CEDEX 5

France

Email: [selim.louafi@cirad.fr](mailto:selim.louafi@cirad.fr)

**Germany**

10. Ms. Nicola Consmüller

Agricultural Economist

Department of Genetic Engineering

Unit Coexistence

GMO Monitoring and Database Management

Federal Office of Consumer Protection and Food Safety

Mauerstrasse 39-42

Berlin D-10117, Germany

Tel.: 49 30 18445 6402

Email: [nicola.consmueller@bvl.bund.de](mailto:nicola.consmueller@bvl.bund.de)

**Ghana**

11. Ms. Esther Wahaga

Sociologist

CSIR-Food Research Institute

Accra, Ghana

Tel: +233509039794

Email: [ewahaga@yahoo.com](mailto:ewahaga@yahoo.com)

**Hungary**

12. Ms. Rita Andorkó

GMO expert

Department of Nature Conservation,

Biodiversity and Gene Conservation Unit

Ministry of Agriculture

Kossuth Lajos ter 11

Budapest 1055, Hungary

Tel.: +36-1-795-3726

Fax: +36-1-795-0069

Email: [rita.andorko@fm.gov.hu](mailto:rita.andorko@fm.gov.hu)

[andorko.rita@gmail.com](mailto:andorko.rita@gmail.com)

**Malaysia**

13. Mr. Lim Hin Fui

Former Senior Research Officer

Forest Research Institute Malaysia, Kepong

Selangor, Malaysia

Email: [limhinfui@gmail.com](mailto:limhinfui@gmail.com)

**Niger**

14. Mr. Mahaman Gado Zaki

Point Focal National de Biosécurité

Direction Générale des Eaux et Forêts

Ministère de l’Environnement et du

Développement Durable

Tel.: +227 96 11 04 15

Fax: +227 20 72 37 63

Email: [mahamane\_gado@yahoo.fr](mailto:mahamane_gado@yahoo.fr)

**Nigeria**

15. Mr. Abisabo Adamu

Senior Scientific Officer

National Biosafety Management Agency

Nigeria National Park Service

Airport Expressway, P.M.B 0258

Garki Abuja, FET, Nigeria

Tel.: +2348068135250

Email: [anohogye@yahoo.com](mailto:anohogye@yahoo.com)

**Norway**

16. Mr. Casper Linnestad

Senior Adviser

Ministry of Climate and Environment

P.O. Box 8013 DEP. Kongens GT.20

Oslo N-0030, Norway

Tel.: +47 22 24 58 95

Email: [casper.linnestad@kld.dep.no](mailto:casper.linnestad@kld.dep.no)

**Peru**

17.Mr. Ramón Alberto Diez Matallana

Senior Professor

Department of Economics and Planning

Faculty of Economics and Planning

La Molina National Agrarian University

Lima, Peru

Email: [rdiez@lamolina.edu.pe](mailto:rdiez@lamolina.edu.pe)

**Philippines**

18. Mr. Leonardo A. Gonzales

President

SIKAP/STRIVE Inc.

One Tepeyac Place, Governor San Luis Road

Putho-tuntungin

Los Baños Laguna, Philippines

Tel.: +63 9178344802

Email: [dr.lagonzales@gmail.com](mailto:dr.lagonzales@gmail.com)

<mailto:lag@strivefoundation.com>

**Republic of Korea**

19. Mr. Hong-Tak Lim

Program Professor

Interdisciplinary Program of Science and Technology Policy

Busan, Republic of Korea

Tel.: +82 51 629 7458; mobile +82 10 3326 4478

Fax: +82 51 629 5659

Email: [htlim@pknu.ac.kr](mailto:htlim@pknu.ac.kr)

**Republic of Moldova**

20. Ms. Angela Lozan

Head of the Biodiversity Office

Ministry of Agriculture, Regional Development and Environment

156A,Mitropolit Dosoftei Str.

Chisinau MD-2004

Republic of Moldova

Tel.: +373 22 226874

Fax: +373 22 226874

Email: [angela.lozan@biodiversitate.md](mailto:angela.lozan@biodiversitate.md);

[angelalozan@yahoo.com](mailto:angelalozan@yahoo.com)

**Seychelles**

21. Mr. Ossama Abdelkawy

Senior Scientist

Department of Labelled compounds

Hot Laboratories Centre

Atomic Energy Authority

Cairo, Egypt

Tel: +201005601136

Email: [elkawyo@gmail.com](mailto:elkawyo@gmail.comv)

**Slovakia**

22. Ms. Zuzana Ševčíková

Senior Counselor

Department of Food Safety and Nutrition

Section of Food and Trade

Dobrovičova 12

812 66 Bratislava, Slovakia

Tel.: +421 2 592 665 45

Email: [zuzana.sevcikova@land.gov.sk](mailto:zuzana.sevcikova@land.gov.sk)

**Slovenia**

23. Mr. Martin Batič

Head of Biotechnology Unit

Ministry of Environment and Spatial Planning

Dunajska 48

Ljubljana 1000

Slovenia

Tel.: +386 1 478 74 02

Fax: +386 1 478 74 25

Email: [martin.batic@gov.si](mailto:martin.batic@gov.si)

**South Africa**

24. Mr. Ben David Durham

Chief Director

Bio-innovation

Department of Science and Innovation

Private Bag X 894, Pretoria

Pretoria 0001 Gauteng

South Africa

Tel.: +27 83 653 4422

Fax: +24 86 681 0018

Email: [ben.durham@dst.gov.za](mailto:ben.durham@dst.gov.za)

**NON-PARTIES**

**United States of America**

25. Ms. Mary Katy Sater

Director of Environment and Natural Resources

Office of the United States Trade Representative

Executive Office of the President

Tel: +1 202 395-9522

Email: [mary.c.sater@eop.ustr.gov](mailto:mary.c.sater@eop.ustr.gov)

**ORGANIZATIONS**

**Global Industry Coalition**

26. Mr. Eric Sachs

Global Industry Coalition

c/o CropLife International

1156 15th Street NW, Suite 400

Washington, DC 20005

United States of America

Email: [eric.s.sachs@gmail.com](mailto:eric.s.sachs@gmail.com)

**International Indigenous Forum on Biodiversity**

27. Ms. June Batang-ay

Tebtebba Foundation

No 1 Roman Ayson Road

Baguio City 2600

Philippines

Email: [june@tebtebba.org](mailto:june@tebtebba.org)

**Third World Network**

28. Ms. Li Ching Lim

Researcher

Third World Network

B-05-03, 3 Two Square, No. 2, Jalan 19/1

Petaling Jaya, Kuala Lumpur 46300

Malaysia

Tel.: +603 7955 5220

Fax: +603 7955 3220

Email: [ching@twnetwork.org](mailto:ching@twnetwork.org)

**Universidad Nacional de General Sarmiento**

29. Mr. Walter Pengue

Professor

Instituto del Conurbano - Área de Ecología

J.M. Gutierrez 1150

Los Polvorines - Partido De Malvinas Argentinas

Buenos Aires, Argentina

B1613GSX

Tel: +54 11 44697500 #7235

Email: [wapengue@ungs.edu.ar](mailto:wapengue@ungs.edu.ar);

[walter.pengue@speedy.com.ar](mailto:walter.pengue@speedy.com.ar)

**SECRETARIAT OF THE CONVENTION ON BIOLOGICAL DIVERSITY**

30. Mr. Peter Deupmann

Legal Officer

Secretariat of the Convention on Biological Diversity

413, Saint-Jacques Street W., Suite 600

Montreal, Quebec H2Y 1N9

Canada

Tel: +1 514 764 6365

Email: [peter.deupmann@cbd.int](mailto:peter.deupmann@cbd.int)

31. Ms. Kathryn Garforth

Officer-in-Charge

Biosafety Unit

Secretariat of the Convention on Biological Diversity

413, Saint-Jacques Street W., Suite 600

Montreal, Quebec H2Y 1N9

Canada

Tel.: +1 514 287 7030

Email: [kathryn.garforth@cbd.int](mailto:kathryn.garforth@cbd.int)

32. Ms. Paola Scarone

Programme Assistant

Secretariat of the Convention on Biological Diversity

413, Saint-Jacques Street W., Suite 600

Montreal, Quebec H2Y 1N9

Canada

Tel.: +514 287-8702

Email: [paola.scarone@cbd.int](mailto:paola.scarone@cbd.int)

*Annex II*

**QUESTIONS USED BY THE AD HOC TECHNICAL EXPERT GROUP FOR REVIEWING THE SUBMISSIONS AND OUTCOMES OF THE ONLINE DISCUSSIONS**

**Stage A: Preparation for assessment**

*Do the submissions and the outcomes of the online discussions provide information on the preparatory process, or refer to documentation where this information is provided?*

*Do they provide information on any of the following activities?*

* Identifying relevant national legal and policy instruments, as well as responsibilities, protection goals and socio-economic objectives?
* Deriving nationally relevant protection goals from regional and international instruments;
* Identifying how national protection goals relate to socio-economic objectives;
* Determining what information is needed for the assessment as a basis for identifying what information is available and what information is missing;
* Identifying relevant actors to be involved in the assessment, including outlining information flows between different actors and determining mechanisms for public participation.

**Stage B, Step 1: Scoping**

*Do the submissions and the outcomes of the online discussions provide information on the scoping step, or refer to documentation where this information is provided?*

*Is information provided on scoping, addressing any of the following areas of assessment:*

* Economic: e.g. effects on income;
* Social: e.g. effects on food security;
* Ecological: e.g. effects on ecosystem functions;
* Cultural/traditional/religious/ethical: e.g. effects on seed saving and exchange practices;
* Human health-related: e.g. effects on nutritional status.

*Do the submissions and the outcomes of the online discussions provide information on the boundaries of the assessment? Do they provide information on any of the following aspects:*

* Uses of the living modified organism (e.g. intended, expected);
* Alternatives to address the stated problem;
* Time scale;
* Geographical scale;
* Level of assessment (e.g. macro- or microeconomic, farm-scale, whole supply chain);
* Direct and/or indirect effects;
* Relevant stakeholders.

**Stage B, Step 2: Assessment**

*Do the submissions and the outcomes of the online discussions provide information on the assessment step?*

*Is information provided on methodology and data? Were any of the following aspects addressed:*

* Was an assessment carried out?
* Who carried out the assessment?
* Were stakeholders involved?
* Does the description provide whether the assessment was carried out on an ex ante or ex post basis?
* Were the assessment methods used science and evidence based, or based on other accepted approaches where scientific methods are not applicable?

*Do the submissions and the outcomes of the online discussions provide information on any of the following aspects*:

* Relation between the impact of the living modified organism and the socio-economic effects;
* Beneficial or adverse nature of the effects;
* Likelihood of effects to occur;
* Intensity or magnitude of the effects;
* Possible downstream and cumulative effects;
* Reversibility of the effects;
* Mitigation of the effects;
* Effects on different communities and groups, in particular vulnerable or marginalized groups and indigenous peoples and local communities;
* Anticipated onset and duration of the effects (e.g. sustainability and persistence).

**Stage B, Step 3: Evaluation of results and drawing conclusions**

*Do the submissions and the outcomes of the online discussions provide information on the evaluation of the assessment results and drawing conclusions?*

*Is information provided on any of the following aspects:*

* Significance of evaluated effects;
* Distribution of effects among stakeholders;
* Limitations of the applied methods;
* Uncertainties;
* Comparison with available alternatives to the living modified organism;
* Validity of claimed benefits and harms.

*Do the submissions and the outcomes of the online discussions provide information on whether the evaluation results were presented to stakeholders for feedback or whether feedback from stakeholders was included in the final result?*

**Stage C: Review and monitoring**

*Do the submissions provide information on re-evaluation of the assessment outcomes or on the monitoring of socio-economic effects of the living modified organism over time, or do they refer to documentation where this information is provided*?

*Annex III*

**Review by the Ad Hoc Technical Expert Group on Socio-economic Considerations pursuant to decision CP-9/14**

This review has been prepared by the Ad Hoc Technical Expert Group (AHTEG) on Socio-Economic Considerations, during its meeting, held in Vienna, from 10 to 13 December 2019. The AHTEG conducted its work pursuant to decision CP-9/14 of the Conference of the Parties serving as the meeting of the Parties to the Cartagena Protocol on Biosafety.

The AHTEG worked on the basis of the submissions[[2]](#footnote-3) made in response to decision CP-9/14, in which Parties, other Governments, relevant organizations and other stakeholders were invited to use and submit preliminary experiences using the voluntary Guidance,[[3]](#footnote-4) as well as examples of methodologies and applications of socio-economic considerations in the light of the elements of the voluntary Guidance, preferably in the form of case studies. The AHTEG also worked on the basis of the outcomes of the moderated discussions of the online forum on socio-economic considerations (online discussions), which had been requested to comment on and add views to review the compilation of submissions.[[4]](#footnote-5)

This review is presented with the understanding that the number of submissions received was limited.

**Stage A – Preparation for assessment**

Some submissions indicated that relevant national and international legal and policy instruments had been identified, as well as responsibilities, protection goals and socio-economic objectives. Some submissions indicated that nationally relevant protection goals had been derived from regional and international instruments.

Some submissions described a broad approach to the relation between national protection goals and socio-economic objectives. For example, in one approach, sustainability was considered in terms of social, cultural, ethical, environmental, health, territorial and agronomical dimensions. In this case, the assessment process also considered alternative solutions and possible innovation trajectories to solve the problem that the living modified organism (LMO) is intended to address. The need to preserve the livelihood of indigenous peoples and local communities was also highlighted in a submission and in the online discussions as a national protection goal.

With regard to determining what information is needed for the assessment, one submission used the results of research activities, while another submission explained that information needs were identified in their national legislation. In a submission and the online discussions, it was suggested that different approaches were available for gathering information needed in order to carry out a comparative assessment, including with regard to different baselines (compare the current situation/­compare alternative solutions). Some submissions noted the difficulty of determining data needs as well as the scarcity of data, particularly in countries where LMOs are not cultivated or imported.

With regard to identifying relevant actors to be involved in the assessment, some submissions underlined the importance of public participation during and after the decision-making process, including the participation of advisory bodies, indigenous peoples and local communities, consumer organizations, civil society organizations, private sector and others with expertise in relevant fields, including legal, social, cultural and economic areas.

**Stage B - Assessment and evaluation**

**Step 1: Scoping**

The submissions and online discussions provided additional examples for the assessment of economic, social, ecological, cultural and human health-related effects, as follows:

1. Economic: assessment of cost of health-related effects on biological diversity;
2. Social: assessment of sustainable development;
3. Ecological: assessment in changes of secondary pests;
4. Cultural/traditional/religious/ethical: assessment of ethnic beliefs, ethical aspects, human rights, the value of ecosystems for indigenous peoples and local communities, relevance for centres of origin and genetic diversity to indigenous peoples and local communities;
5. Human health-related: e.g. public health-related effects.

The submissions and online discussions also provided additional examples that may be considered in determining the boundaries of an assessment, as follows:

1. Alternatives to address the stated problem: use versus non-use of an LMO;
2. Time scale: assessment of the trajectory of the LMO and its innovation;
3. Level of assessment: field trials, sectoral, national-level, and global;
4. Direct and/or indirect effects: impacts on pollinators;
5. Relevant stakeholders: e.g. adopters and non-adopters of LMOs, consumers, indigenous peoples and local communities.

**Step 2: Assessment**

Submissions provided examples of ex ante socio-economic assessments. There was also a submission providing research results based on ex post socio-economic assessments.

The submissions showed that a variety of actors had been involved in carrying out the socio-economic assessments, including advisory committees, groups of experts and regulators. The submissions also showed that a variety of stakeholders had been involved, including the private sector, farmers’ organizations and non-governmental organizations. The involvement varied from consultation to involvement in the decision-making process. Some submissions showed that mechanisms are in place to consider the interests of indigenous peoples and local communities.

With regard to the methods chosen for the assessment, the submissions provided examples of using science- and evidence-based methods that were complemented by other approaches, such as deliberations or consultations on social and ethical aspects.

Some submissions addressed the following aspects of the assessment:

1. The relation between the impact of the LMO and the socio-economic effects;
2. Beneficial and adverse nature of the effects;
3. Possible upstream, downstream and cumulative effects.

The submissions also addressed the reversibility and mitigation of the effects, in particular through such approaches as scenario planning and ethical considerations.

**Step 3: Evaluation of results**

Several submissions and the outcomes of the online discussions indicated that the evaluation of assessment outcomes was based on the following:

1. Significance of evaluated effects;
2. Distribution of effects among stakeholders;
3. Comparison with available alternatives to the LMO;
4. Limitations of the applied methods.

**Stage C: Review and monitoring**

Some submissions indicated that mechanisms are in place for reviewing socio-economic assessments if new information becomes available, or if there are further developments, for example changes in national policy or protection goals.

\_\_\_\_\_\_\_\_\_\_

1. Decision CP-9/14. [↑](#footnote-ref-2)
2. <http://bch.cbd.int/onlineconferences/portal_art26/Submissions2019.shtml> [↑](#footnote-ref-3)
3. “Guidance on the Assessment of Socio-economic Considerations in the Context of Article 26 of the Cartagena Protocol on Biosafety” (CBD/CP/MOP/9/10, annex). [↑](#footnote-ref-4)
4. The report on the online discussions is available as document CBD/CP/SEC/AHTEG/2019/1/INF/1. [↑](#footnote-ref-5)