Written Consultation Submission: Serbia

UNEP’s Call for Written Inputs on Issues of Concern: Priorities for further work and potential further international action

Introduction

UNEP is undertaking a consultation on priorities for further work and potential further international action on 19 Issues of concern. This call for written inputs is being conducted to gather relevant information from stakeholders and views about the next steps that should be taken on issues of concern.

The call for inputs will address 19 issues of concern and you may wish to only provide answers for issues of concern that are of relevance to your organization/ country. At the start of each section, you will be asked whether you would like to provide responses on each specific issue. If you choose “No” on the introduction page of each issue you may proceed to the next issue of concern.

Please be aware that the submitted responses will be made available on the UNEP website indicating the stakeholder affiliation/ government. The names and contact details of the respondents will not be published on the UNEP website. Further information on UNEPs consultation process can be found here.

We highly recommend coordinating responses within your stakeholder affiliation/ government. Please complete this form for collecting written inputs by 15/08/2023 COB Central European time (CET).

For those using this MS word version, kindly return the completed word version of the call for written inputs. Please remember to save your work often, due to the addition of ActiveX controls below (such as option buttons and checkboxes), the autosave feature is not available on this form.

Please enter your email details.

Email:

Background

In 2020, UNEP developed an Assessment Report on Issues of Concern, to inform the international community about the current situation of specific chemicals and waste issues. It was based on a review of published evidence. It was intended to support discussion at the fifth session of the UN Environment Assembly (UNEA 5) and other international forums working towards sound management of chemicals and waste. The Assessment Report assessed the ability of existing actions to address current environmental and human exposure to individual chemicals and groups of chemicals. It looked at 11 issues with emerging evidence of risks identified by the Global Chemicals Outlook-II and the 6 Emerging Policy Issues (EPIs) and two other Issues of Concern identified under the Strategic Approach to International Chemicals Management (SAICM). The report concluded that concerted international action by all stakeholders at all levels is urgently required.
In March 2022, at UNEA 5.2, UNEP was requested through resolution 5/7 to seek views from Member States and other stakeholders on priorities for further work, building on existing measures and initiatives, and on potential further international action on the issues discussed in the Assessment Report on Issues of Concern. The resolution also requests the preparation of a summary analysis, taking into account the views received.

Through this call for inputs, UNEP intends to respond to UNEA’s request by gathering information from stakeholders about the priorities for future work and potential further international action. The findings from this call for written inputs will inform the writing of the Summary Analysis. The Summary Analysis is expected to build upon the SAICM Survey which considered the 8 EPIs and other issues of concern.

Available resources to support your responses:
All 19 issues of concern will be covered in this call for written inputs. A recording from an information webinar held on 27 April 2023, on the Assessment Report on Issues of Concern is available here for your reference. Further background information can be found below:

- Assessment report here>>
- Annexes here>>
- Factsheets on Issues of concern here>>
- Catalogue of International Actions on Chemicals and Waste here>>
- Survey from SAICM Sec on EPIs here>>

The form for submitting written inputs will remain open until 15/08/2023 COB Central European time (CET).

Thank you for your kind support with this consultation.
Personal Information:

**Institution/Organization:** Ministry of Environmental Protection

**Type of Institution:**
- [ ] Government
- [ ] Intergovernmental Organization
- [ ] Civil Society Organization
- [ ] Business/Private Sector
- [ ] Academia
- [ ] Other

**Country:** Republic of Serbia

Questions

1. Arsenic

*Screening Question - Arsenic*

Arsenic is a naturally occurring metalloid that is ubiquitous in the Earth’s crust. It is present in various inorganic and organic forms. Arsenic and arsenic compounds are used intentionally in wood
preservatives, pesticides, animal feed additives, pharmaceuticals, glass production, alloy manufacturing, electronics, and semiconductor manufacturing.

Please visit the two-page factsheet on Arsenic for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, e.g. Bisphenol A (BPA))*

   - Yes
   - No, I do not know enough about this issue
   - No, this issue is not relevant to my country or institution
   - No, other

   a. If you selected “No, other” in the previous question, please elaborate here:

According to the national chemical’s legislation, Arsenic and Arsenic compounds are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use. Arsenic compounds 1. Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use to prevent the fouling by micro-organisms, plants, or animals of:

   - the hulls of boats,
   - cages, floats, nets and any other appliances or equipment used for fish or shellfish farming,
   - any totally or partly submerged appliances or equipment.

2. Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use in the treatment of industrial waters, irrespective of their use.

3. Shall not be used in the preservation of wood. Also, wood so treated shall not be placed on the market, except for industrial installations using vacuum or pressure to impregnate wood if they are solutions of inorganic compounds of the copper, chromium, arsenic (CCA) type C. etc...

**Technical Questions - Arsenic**

Arsenic is a naturally occurring metalloid that is ubiquitous in the Earth’s crust. It is present in various inorganic and organic forms. Arsenic and arsenic compounds are used intentionally in wood preservatives, pesticides, animal feed additives, pharmaceuticals, glass production, alloy manufacturing, electronics, and semiconductor manufacturing.

Please visit the two-page factsheet on Arsenic for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)*
Yes
☐ No
☐ Do not know

a. Please provide a brief explanation for your response*: __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Legally binding
☐ Soft law
☐ Information sharing and awareness/ Voluntary initiatives
☐ No international actions are needed
☐ Other: ______.

a. Please explain your response, including examples if possible*: __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Arsenic for more information on the topic. If you select "Other", please elaborate your response).
   - ☐ Agriculture and food production
   - ☐ Construction
   - ☐ Electronics
   - ☐ Energy
   - ☐ Health
   - ☐ Labour
   - ☐ Pharmaceuticals
   - ☐ Public, private, blended finance
   - ☐ Retail
   - ☐ Textiles
   - ☐ Transportation
   - ☐ Waste
   - ☐ Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

   a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):
   - ☐ Agriculture and Food
   - ☐ Biodiversity
b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?
   - Very high
   - High
   - Medium
   - Low
   - Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
2. Bisphenol A (BPA)

Screening Question - Bisphenol A (BPA)

Bisphenols are a group of dozens of organic compounds that have been used as building blocks in the production of polycarbonate plastics, epoxy resins and other products since the 1960s. The variety of products include water bottles, sports equipment, medical devices, household electronics, thermal paper receipts, and food and beverage cans.

Among the bisphenols, bisphenol A (BPA) has attracted the most attention. The consumption of BPA and related products is widespread and estimated to continue to grow in the foreseeable future, driven mainly by increasing demand for polycarbonates and other plastics.

Please visit the two-page factsheet on Bisphenol-A for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Cadmium)*

   ☐ Yes
   ☐ No, I do not know enough about this issue
   ☐ No, this issue is not relevant to my country or institution
   ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:
Technical Questions - Bisphenol A (BPA)

Bisphenols are a group of dozens of organic compounds that have been used as building blocks in the production of polycarbonate plastics, epoxy resins and other products since the 1960s. The variety of products include water bottles, sports equipment, medical devices, household electronics, thermal paper receipts, and food and beverage cans.

Among the bisphenols, bisphenol A (BPA) has attracted the most attention. The consumption of BPA and related products is widespread and estimated to continue to grow in the foreseeable future, driven mainly by increasing demand for polycarbonates and other plastics.

Please visit the two-page factsheet on Bisphenol-A for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - ☒ Yes
   - ☐ No
   - ☐ Do not know

   a. Please provide a brief explanation for your response*. __________________

   The assessment report is necessary to gather relevant information from interested parties and views on the next steps that should be taken in relation to issues of importance in the field of sound management of chemicals and waste.

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - ☒ Legally binding
   - ☐ Soft law
   - ☒ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.

   a. Please explain your response, including examples if possible*. __________________

   Due to the dangerous properties of Bisphenol A, the most important thing is to achieve the raising of knowledge, the exchange of information and in accordance with national legislation and the possibilities of applying law. *Due to identified high risk of children exposure of Bis-phenol A, Ministry of Environmental Protection in cooperation with Ministry of Health prepared the regulatory measure on bans of PC-Articles containing Bis-phenol A for children feeding.
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

✓ Regulatory control measures
✓ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
✓ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: 
Exchange of knowledge and identification of sources and exchange of experience regarding to solve the problem with Bisphenol A.

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

✓ Lack of technical capacity
☐ Lack of scientific knowledge
✓ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
✓ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: 
The biggest problem is the lack of capacity in the competent authorities. also, there is no monitoring of products containing BPA, or due to inadequate (periodic) cooperation of all interested parties, there is not enough data for national programs or joint actions. The scientific sector is also insufficiently involved in chemicals and waste management policy. For all the above reasons, the industry does not have enough knowledge about safer alternatives.

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

The current work on the establishment of the SPP-cwp, indicates that progress will be made in solving the problem in the coming period.
6. Which sectors/value chains need to be closely involved in developing solutions? *(Multi-choice. Please visit the two-page factsheet on Bisphenol A for more information on the topic. If you select "Other", please elaborate your response.)*

✓ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
✓ Health
✓ Labour
✓ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
☐ Textiles
☐ Transportation
✓ Waste
☐ Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? *(Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).*

Multilateral agreements on chemicals in all sectors involved in solving the BPA problem

a. Which international agendas have important linkages with this issue of concern? *(Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

✓ Agriculture and Food
✓ Biodiversity
✓ Climate Change
✓ Health
☐ Human Rights
✓ Sustainable Consumption and Production
☐ World of Work
☐ Other: _______

b. Please explain your response, including examples if possible. *(Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

use of chemicals in healthcare and health care waste management; use of chemicals in plastics, plastic pollution and its waste management; potential of chemistry to develop adaptation and mitigation solutions; food packaging, including potential contamination of food via this route; information exchange on chemicals in products
8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

Use of chemicals in healthcare and health care waste management.

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

Use of chemicals in plastics, plastic pollution and its waste management.
3. Cadmium

**Screening Question - Cadmium**

Cadmium is a toxic metal that is naturally found in the Earth’s crust, generally at low levels. Cadmium and cadmium compounds are mainly used in nickel-cadmium batteries, alloys, coatings and plating, pigments in plastics, glasses, ceramics and paints, solar cells, PVC stabilisers and others. It has been produced, used and released in large quantities, and thus intentional human uses have caused widespread, persistent contamination and exposure.

Please visit the two-page factsheet on [Cadmium](#) for more information on the topic.

1. **Entry question:** Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Glyphosate)*

   ☐ Yes
   ☐ No, I do not know enough about this issue
   ☐ No, this issue is not relevant to my country or institution
   ☐ No, other

a. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation, Cadmium and Cd compounds are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use. Cadmium and Cd compounds not be used to give colour to articles manufactured from the following substances and mixtures: PVC, PUR, Ld PE, cellulose acetate (CA), with the exception of low-density polyethylene used for the production of coloured masterbatch, CAB, epoxy resins, PET, acrylonitrile methyl methacrylate and order polymers. Also, Cd compounds, the prohibition of use applies to paints, stabilise the polymers, articles of apparel and clothing accessories, coating of steel sheet used in construction or in industry and etc.;
Technical Questions - Cadmium

Cadmium is a toxic metal that is naturally found in the Earth’s crust, generally at low levels. Cadmium and cadmium compounds are mainly used in nickel-cadmium batteries, alloys, coatings and plating, pigments in plastics, glasses, ceramics and paints, solar cells, PVC stabilisers and others. It has been produced, used and released in large quantities, and thus intentional human uses have caused widespread, persistent contamination and exposure.

Please visit the two-page factsheet on Cadmium for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - Yes
   - No
   - Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - Legally binding
   - Soft law
   - Information sharing and awareness/ Voluntary initiatives
   - No international actions are needed
   - Other: ______.
   a. Please explain your response, including examples if possible*. __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - Regulatory control measures
   - Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Cadmium for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
☐ Textiles
☐ Transportation
☐ Waste
☐ Other: __________________________
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

   a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):
      - Agriculture and Food
      - Biodiversity
      - Climate Change
      - Health
      - Human Rights
      - Sustainable Consumption and Production
      - World of Work
      - Other: ________

   b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?
   - Very high
   - High
   - Medium
   - Low
   - Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
4. Glyphosate

**Screening Question - Glyphosate**

Glyphosate is an organophosphorus herbicide for agricultural, forestry and residential weed control that kills or suppresses all plant types, with the exception of those genetically modified to be tolerant to it. Since its introduction in 1974, glyphosate has become the most widely used herbicide worldwide. The largest use of glyphosate has been in agriculture, however glyphosate use in urban settings can also be a significant source of contamination.

Please visit the two-page factsheet on Glyphosate for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Lead)*

   - ☐ Yes
   - ☐ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

   Glyphosate as active substance in Republic of Serbia:

   Date of approval: December 16, 2017.

   Approval is valid until (Date of renewal of approval): December 15, 2023.

   Special provisions: PART A A plant protection product may only be registered as a herbicide. PART B 91 CIPAC number: 284 1 g/kg N-Nitroso-glyphosate, less than 1 mg/kg In order to apply unique principles, when making a decision on the registration of a plant protection product, the conclusions of the assessment procedure of the active substance glyphosate from by the relevant bodies of the European Union. In the overall risk assessment, special attention is paid to: - protection of groundwater in sensitive areas, especially when applying plant protection agents on non-agricultural areas; - protection of operators and users who are not considered professional users; – risk to terrestrial vertebrates and non-target terrestrial plants; – risk to the diversity and abundance of non-target terrestrial arthropods and vertebrates through trophic interactions; - compliance with good agricultural practice in case of post-harvest application. The conditions for the application of the plant protection product must include, when necessary, measures to reduce the risk. Reduce the application of plant protection products containing the active substance glyphosate to a minimum in certain areas, such as: public parks and gardens, sports and recreation grounds, school grounds and children’s playgrounds, areas in the immediate vicinity of health facilities, protected areas in accordance with the law regulating the protection of nature and recently treated areas that are used
or accessible to agricultural workers. A plant protection product containing the active substance glyphosate must not contain the co-formulant POE-tallowamine (CAS No 61791-26-2).
Technical Questions - Glyphosate

Glyphosate is an organophosphorus herbicide for agricultural, forestry and residential weed control that kills or suppresses all plant types, with the exception of those genetically modified to be tolerant to it. Since its introduction in 1974, glyphosate has become the most widely used herbicide worldwide. The largest use of glyphosate has been in agriculture, however glyphosate use in urban settings can also be a significant source of contamination.

Please visit the two-page factsheet on Glyphosate for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - [ ] Yes
   - [ ] No
   - [ ] Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - [ ] Legally binding
   - [ ] Soft law
   - [ ] Information sharing and awareness/ Voluntary initiatives
   - [ ] No international actions are needed
   - [ ] Other: ______.
   a. Please explain your response, including examples if possible*. __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - [ ] Regulatory control measures
Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)

Options / guidance for economic instruments

Voluntary measures and approaches: (such as Guidelines, principles and strategies)

Measures supporting science-based knowledge and research

Other: ____________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization?

(Multiple answers based on list below)

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ____________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level?

(Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions?

(Multi-choice. Please visit the two-page factsheet on Glyphosate for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
5. Lead

**Screening Question - Lead**

Lead is a toxic metal that occurs naturally in the Earth’s crust. It may exist in both inorganic and organic forms. The current global uses of lead are in batteries, rolled and extruded products, pigments and other product additives (e.g. for paints, cathode ray tubes, enamels and ceramics, PVC stabilisers), ammunition, alloys, cable sheathing and other uses.

Please visit the two-page factsheet on [Lead](#) for more information on the topic.

1. **Entry question:** Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Microplastics)*

   - [ ] Yes
   - [ ] No, I do not know enough about this issue
   - [ ] No, this issue is not relevant to my country or institution
   - [ ] No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

   According to the national chemical’s legislation, lead compounds are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use.

   Lead (CAS no. 7439-92-1) and its compounds are prohibited to place on the market or use in products for general use if the concentration of lead is equal to or greater than 0.05% (m/m), (expressed as metallic lead) in those products or available parts of those products, and those products or accessible parts thereof may be put in the mouth by children, during normal or reasonably foreseeable uses. This limit does not apply if it can be demonstrated that the migration rate of lead from those products or any part of that product, whether coated or not, does not exceed 0.05 μg/cm² per hour (corresponding to 0.05 μg /g/h), and in the case where a coating is applied, that it is sufficient to ensure that the migration rate does not exceed the prescribed value for a period of at least two years under normal or reasonably foreseeable conditions of use of that product. Also, Pb is prohibited to place on the market jewelry whose individual parts contain lead or its compounds (expressed as metal) in a concentration equal to or greater than 0.05% (m/m). Jewelry is considered to be any precious metal jewelry, bijouterie and hair ornaments, including:

   a) bracelets, necklaces and rings.
   b) jewelry for piercing.
   c) wristwatches and bracelets for wristwatches.
   g) brooches and buttons for miniatures.
Technical Questions - Lead

Lead is a toxic metal that occurs naturally in the Earth’s crust. It may exist in both inorganic and organic forms. The current global uses of lead are in batteries, rolled and extruded products, pigments and other product additives (e.g. for paints, cathode ray tubes, enamels and ceramics, PVC stabilisers), ammunition, alloys, cable sheathing and other uses.

Please visit the two-page factsheet on Lead for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)
   - Yes
   - No
   - Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - Legally binding
   - Soft law
   - Information sharing and awareness/ Voluntary initiatives
   - No international actions are needed
   - Other: ______
   a. Please explain your response, including examples if possible*. __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers))
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Lead for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

☐ Agriculture and Food
☐ Biodiversity
☐ Climate Change
☐ Health
☐ Human Rights
☐ Sustainable Consumption and Production
☐ World of Work
☐ Other: __________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):
10. Is there any priority further work you would like to suggest at the regional level*? (*Open space to elaborate. Please share a weblink to the suggestion(s) if available).
6. Microplastics

**Screening Question - Microplastics**

Microplastics are solid particles made of synthetic polymers, typically defined as smaller than 5 mm. Microplastics have been intentionally added to a wide range of products and application areas for diverse technical functions. For example, they are added in cosmetics and personal care products, detergents and maintenance products, agriculture and horticulture, medical devices and in vitro diagnostic medical devices, medicinal products for human and veterinary use, food supplements, paints, coatings and inks, oil and gas drilling and production, plastics, technical ceramics, media for abrasive blasting, adhesives, 3D printing materials and printing inks.

Please visit the two-page factsheet on Microplastics for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Neonicotinoids)*

   - ☐ Yes
   - ☐ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:
Technical Questions - Microplastics

Microplastics are solid particles made of synthetic polymers, typically defined as smaller than 5 mm. Microplastics have been intentionally added to a wide range of products and application areas for diverse technical functions. For example, they are added in cosmetics and personal care products, detergents and maintenance products, agriculture and horticulture, medical devices and in vitro diagnostic medical devices, medicinal products for human and veterinary use, food supplements, paints, coatings and inks, oil and gas drilling and production, plastics, technical ceramics, media for abrasive blasting, adhesives, 3D printing materials and printing inks.

Please visit the two-page factsheet on Microplastics for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)*

   - Yes
   - No
   - Do not know

   a. Please provide a brief explanation for your response*. __________________

   The decision on the elimination and minimization of microplastics and the need for regulations to reduce the risk of microplastics in order to protect the environment, animals and especially human health. Currently, there is no single law that covers microplastics in a comprehensive way. There are also no economic incentives for businesses to take measures to reduce the presence of microplastics in the environment.

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*

   - Legally binding
   - Soft law
   - Information sharing and awareness/ Voluntary initiatives
   - No international actions are needed
   - Other: ______.

   a. Please explain your response, including examples if possible*. __________________

   Due to the dangerous properties of microplastics, the most important thing is to achieve the raising of knowledge, the exchange of information and in accordance with national legislation and the possibilities of applying law.
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

- **✓** Regulatory control measures
- **☐** Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers))
- **✓** Options / guidance for economic instruments
- **☐** Voluntary measures and approaches: (such as Guidelines, principles and strategies)
- **✓** Measures supporting science-based knowledge and research
- **☐** Other: __________

a. Please explain your response, including examples if possible: ______
   Exchange of knowledge and identification of sources and exchange of experience regarding to solve the problem with microplastics

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

- **✓** Lack of technical capacity
- **✓** Lack of scientific knowledge
- **✓** Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
- **☐** Difficulty with resource mobilisation
- **☐** Lack of economically feasible green and sustainable alternatives
- **☐** Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
- **☐** None, there are no factors preventing action or progress
- **☐** Other: __________

a. Please explain your response, including examples if possible: ______
   The biggest problem is the lack of capacity in the competent authorities; inadequate (periodic) cooperation of all interested parties, there is not enough data for national programs. The scientific sector is also insufficiently involved in chemicals and waste management policy.

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

The current work on the establishment of the SPP-cwp, indicates that progress will be made in solving the problem in the coming period. Also, new Convention on Plastic Pollution will be very important for this issue.
6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Microplastics for more information on the topic. If you select "Other", please elaborate your response).

- Agriculture and food production
- Electronics
- Health
- Labour
- Textiles
- Transportation
- Waste
- Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

Multilateral agreements on chemicals and waste in all sectors involved in solving the microplastics problem.

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Climate Change
- Health
- Sustainable Consumption and Production
- World of Work
- Other: _______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

environment and health monitoring and surveillance systems; safety guidelines and norms regarding water, air, soil, food etc.; laboratory capacity.
8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low

9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

As a first step, restrictions for use of intentionally added microplastics in consumer products or in products for professional use.

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

Inventory of products which contain intentionally added microplastics in consumer products or in products for professional use.
7. Neonicotinoids

*Screening Question - Neonicotinoids*

Neonicotinoids are a class of neuroactive insecticides chemically related to nicotine. Since the first neonicotinoid (imidacloprid) was commercialized in the 1990s, seven main compounds (acetamiprid, clothianidin, dinotefuran, imidacloprid, nitenpyram, thiamethoxam and thiacloprid) are now available on the global market. Today, neonicotinoids are used in protecting plants, livestock and pets from pest insects, as well as for malaria vector control, i.e., mosquitoes, to protect humans, in more than 100 countries. Neonicotinoids are also used as biocides.

Please visit the two-page factsheet on Neonicotinoids for more information on the topic.

1. **Entry question:** Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Organotins)*

   - ☐ Yes
   - ☐ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☒ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

   Law on biocidal products has been harmonized with the EU Regulation on biocidal products so that neonicotinoids are used as active substances in the same way as in the EU. Regarding other uses, we don’t have enough knowledge.
**Technical Questions - Neonicotinoids**

Neonicotinoids are a class of neuroactive insecticides chemically related to nicotine. Since the first neonicotinoid (imidacloprid) was commercialized in the 1990s, seven main compounds (acetamiprid, clothianidin, dinotefuran, imidacloprid, nitenpyram, thiamethoxam and thiacloprid) are now available on the global market. Today, neonicotinoids are used in protecting plants, livestock and pets from pest insects, as well as for malaria vector control, i.e., mosquitoes, to protect humans, in more than 100 countries. Neonicotinoids are also used as biocides.

Please visit the two-page factsheet on Neonicotinoids for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)*
   - ☐ Yes
   - ☐ No
   - ☐ Do not know
   
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.

   a. Please explain your response, including examples if possible*: __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - ☐ Regulatory control measures
Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers))
Options / guidance for economic instruments
Voluntary measures and approaches: (such as Guidelines, principles and strategies)
Measures supporting science-based knowledge and research
Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Neonicotinoids for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? *(Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).*

a. Which international agendas have important linkages with this issue of concern? *(Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ______

b. Please explain your response, including examples if possible. *(Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low

9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
8. Organotins

Screening Question - Organotins

Organotins are organic compounds that contain at least one tin-carbon bond. There are four main groups of organotin compounds, which are used in various applications. Mono- and di-organotins are mainly used as heat stabilisers in polyvinyl chloride (PVC) in a wide range of applications, including window frames and house siding, PVC pipes, food contact blister packs and water bottles. Tri-organotins are mainly used as biocides (e.g. in wood preservatives, in anti-fouling paints for boats and in textiles) and as pesticides. Tetra-organotins have been used as intermediates in the preparation of other organotins and as oil stabilisers.

Please visit the two-page factsheet on Organotins for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? (Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Phthalates)

- [ ] Yes
- [ ] No, I do not know enough about this issue
- [ ] No, this issue is not relevant to my country or institution
- [ ] No, other

a. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation, Organotins are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use. Organotins are prohibited to place on the market or use these substances or mixtures containing them when they act as biocidal products in paints in which they are not chemically bound to the coating binder; prohibited to place on the market and use these substances or mixtures containing them when they act as biocidal products to prevent the development and settlement of microorganisms, plants or animals on:

a) navigable objects, regardless of their length and regardless of whether they are used for navigation on rivers, lakes or the sea;
b) cages, nets, floating objects and all other means or equipment used for breeding fish or shellfish;
c) any fully or partially submerged equipment and accessories. Also, Organotins are prohibited for industrial water treatment.

Tri-substituted organotin compounds such as tributyl tin compounds (TBT) and triphenyl tin compounds (TPT): a) it is prohibited to use TBT and TPT in products or in part of products in the amount in which the concentration of tin is greater than 0.1% (m/m) calculated on tin.
Dibutyl tin compounds (DBT): a) it is prohibited to use DBT in mixtures and products intended for general use when the concentration of tin in the mixture or product, or part of the product, is greater than 0.1% (m/m) calculated on tin:

- one-component and two-component seals vulcanized at room temperature (RTV-1 and RTV-2 seals) and adhesives;
- paints and coatings that are applied to the product and contain DBT as catalysts;
- profiles made of pure soft polyvinyl chloride or obtained in co-extrusion with hard polyvinyl chloride;
- fabrics intended for outdoor use that are coated with polyvinyl chloride containing DBT as stabilizers;
- rainwater pipes, gutters and accompanying equipment for outdoor use, as well as covering materials for roofs and facades;

Diocetyl-tin compounds (DOT): a) it is prohibited to use DOT in products intended for general use when the concentration of tin in the product or part of the product is greater than 0.1% (m/m) calculated on tin, in:

- textile products that come into contact with the skin, gloves, shoes or parts of shoes that come into contact with the skin, wall or floor coverings, child care products, hygiene products for women...
Organotins are organic compounds that contain at least one tin-carbon bond. There are four main groups of organotin compounds, which are used in various applications. Mono- and di-organotins are mainly used as heat stabilisers in polyvinyl chloride (PVC) in a wide range of applications, including window frames and house siding, PVC pipes, food contact blister packs and water bottles. Tri-organotins are mainly used as biocides (e.g. in wood preservatives, in anti-fouling paints for boats and in textiles) and as pesticides. Tetra-organotins have been used as intermediates in the preparation of other organotins and as oil stabilisers.

Please visit the two-page factsheet on Organotins for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)*
   - Yes
   - No
   - Do not know

   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options)*.
   - Legally binding
   - Soft law
   - Information sharing and awareness/ Voluntary initiatives
   - No international actions are needed
   - Other: ______.

   a. Please explain your response, including examples if possible*. __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to*
the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: _____

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: _____

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Organotins for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low
9. Is there any priority further work you would like to suggest at the national level*? (*Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? (*Open space to elaborate. Please share a weblink to the suggestion(s) if available).
9. Phthalates

Screening Question - Phthalates

Phthalates are a large family of semi-volatile organic compounds. They are a group of plasticizers with softening and elastic effects, and they are produced in high volumes to be used in products such as vinyl flooring, adhesives, detergents, lubricating oils, automotive plastics, plastic clothing and personal care products. Phthalates accounted for 65 per cent of global consumption of plasticizers in 2017.

Please visit the two-page factsheet on Phthalates for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? (Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Polycyclic Aromatic Hydrocarbons (PAHs))

- Yes
- No, I do not know enough about this issue
- No, this issue is not relevant to my country or institution
- No, other

a. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation, Phthalates are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use.

Due to identified high risk of children exposure of, Phthalates, Ministry of Environmental Protection in cooperation with Ministry of Health, carried out joint inspection campaign regarding control of bans and restrictions of phthalates in articles was conducted. It was included a survey for retailers of particular articles, followed by laboratory analysis of the purchased articles. Based on the results of the campaign, extraordinary inspection’s controls were conducted. The articles containing non-allowed concentration of phthalates (>0.1%) were removed from the market and further production and distribution was banned.

Phthalates are prohibited to use as a substance or in mixtures, individually or in any combination of phthalates (DEHP, DBP, BBP, DIBP), in a concentration equal to or greater than 0.1% of the mass fraction of the plasticized material, in toys and child care products. Also, the placing on the market of toys or childcare products containing DIBP, individually or in any combination with DEHP, DBP and BBP, in a concentration equal to or greater than 0.1% by weight of the plasticized material after July 7, 2023 is prohibited. Bans and restriction for Phthalates not apply to products intended exclusively for industrial or agricultural use, i.e. for use exclusively outdoors and if provided that no plasticized material comes into contact with human mucous membranes or in prolonged contact with human skin (Prolonged contact with human skin means continuous contact for more than ten minutes or
intermittent contact during a period of 30 minutes a day). Plasticized material means all the following homogeneous materials: polyvinyl chloride (PVC); polyvinylidene chloride (PVDC); polyvinyl acetate (PVA); polyurethanes; all other polymers (including, inter alia, polymer foams and rubber materials) except silicone rubber and natural latex coatings;

Child care product means all products intended to facilitate sleep, relaxation, hygiene, feeding of children or sucking by children.
Technical Questions - Phthalates

Phthalates are a large family of semi-volatile organic compounds. They are a group of plasticizers with softening and elastic effects, and they are produced in high volumes to be used in products such as vinyl flooring, adhesives, detergents, lubricating oils, automotive plastics, plastic clothing and personal care products. Phthalates accounted for 65 per cent of global consumption of plasticizers in 2017.

Please visit the two-page factsheet on Phthalates for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - ☐ Yes
   - ☐ No
   - ☐ Do not know

   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.

   a. Please explain your response, including examples if possible*. ________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Phthalates for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

☐ Agriculture and Food
☐ Biodiversity
☐ Climate Change
☐ Health
☐ Human Rights
☐ Sustainable Consumption and Production
☐ World of Work
☐ Other: __________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

☐ Very high
☐ High
☐ Medium
☐ Low
☐ Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
10. Polycyclic Aromatic Hydrocarbons (PAHs)

Screening Question - Polycyclic Aromatic Hydrocarbons (PAHs)

Polycyclic aromatic hydrocarbons (PAHs) are a class of more than 100 organic compounds. They occur naturally in coal and crude oil, but are also formed as a by-product during the incomplete combustion from both natural (e.g. volcanic eruptions, burning of coal, oil and gas) or anthropogenic (e.g. vehicle emissions, industrial processes, food preparation) sources. PAHs may also be present in consumer products (e.g. plastic components, footwear); however, they are never intentionally added during manufacturing. Plant-based foods may contain PAHs as a result of pollutant deposition before harvest.

Please visit the two-page factsheet on Polycyclic Aromatic Hydrocarbons for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Triclosan)*

☐ Yes
☐ No, I do not know enough about this issue
☐ No, this issue is not relevant to my country or institution
☐ No, other

a. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation Polycyclic aromatic hydrocarbons (PAHs) are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use.

Polycyclic aromatic hydrocarbons : a) Benzo(a)pyrene, Benzo(e)pyren, Benzo(a)anthracene, Chrysene, d) Benzo(b)fluoranthene (Benzo(b)fluoranthene, BbFA, Benzo(jj)fluoranthene Benzo(k)fluoranthene, Dibenzo(a, h)anthracene are prohibited to market or use extender oils for the production of tires or their parts if these oils contain:

– more than 1 mg/kg or 0.0001% (m/m) VaR or

– more than 10 mg/kg or 0.001% (m/m) of all RAN in total.

Standard EN 16143:2013 (Petroleum products - Determination of the content of benzo(a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extraction oils - The procedure with double purification by liquid chromatography and GC/MS analysis is used as a test method for the determination of the limit values. Also, they are is prohibited to put tires and tire protectors on the market if they contain an oil extender whose ingredients exceed the limit values

PAH are is prohibited to place on the market products intended for general use if any of their rubber or plastic parts that come into direct, prolonged or short-term contact with human skin or the oral
cavity under normal or reasonably foreseeable conditions of use contain more than 1 mg / kg (0.0001 % m/m) of any PAH listed under this serial number of restrictions and prohibitions.

These products include, among others:

– sports equipment (such as bicycles, golf clubs, rackets);***
– household utensils (strollers and walkers);***
– tools intended for home use;***
– clothes, shoes, gloves and sportswear;***
– wristbands, wrist braces, masks and headbands.***

PAH are prohibited to place on the market toys, including toys to encourage activity, as well as child care products if any of their rubber or plastic parts that come into direct, prolonged or short-term contact with human skin or the oral cavity under normal or reasonably foreseeable conditions of use, contains more than 0.5 mg/kg (0.00005 % m/m) of any PAH I
Technical Questions - Polycyclic Aromatic Hydrocarbons (PAHs)

Polycyclic aromatic hydrocarbons (PAHs) are a class of more than 100 organic compounds. They occur naturally in coal and crude oil, but are also formed as a by-product during the incomplete combustion from both natural (e.g. volcanic eruptions, burning of coal, oil and gas) or anthropogenic (e.g. vehicle emissions, industrial processes, food preparation) sources. PAHs may also be present in consumer products (e.g. plastic components, footwear); however, they are never intentionally added during manufacturing. Plant-based foods may contain PAHs as a result of pollutant deposition before harvest.

Please visit the two-page factsheet on Polycyclic Aromatic Hydrocarbons for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)*
   - ☐ Yes
   - ☐ No
   - ☐ Do not know
     
     **a.** Please provide a brief explanation for your response*. ________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.

     **a.** Please explain your response, including examples if possible*. ________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to*
the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Polycyclic Aromatic Hydrocarbons for more information on the topic. If you select "Other", please elaborate your response).

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

☐ Agriculture and Food
☐ Biodiversity
☐ Climate Change
☐ Health
☐ Human Rights
☐ Sustainable Consumption and Production
☐ World of Work
☐ Other: ___________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

☐ Very high
☐ High
☐ Medium
☐ Low
☐ Very low
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
11. Triclosan

Screening Question - Triclosan

Triclosan is a synthetic, broad-spectrum antibacterial chemical used as an additive in thousands of consumer and medical antibacterial products and plastics. It has been used commercially across the globe since the 1970s. Major global use is in cosmetics and personal care products (68%, particularly deodorants) followed by disinfection and medical use (16%) and lower amounts in paints (8%), and in plastic materials, toys and appliances (8%).

Please visit the two-page factsheet on Triclosan for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Chemicals in Products (CiP))*

   - Yes
   - No, I do not know enough about this issue
   - No, this issue is not relevant to my country or institution
   - No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

   According to the national chemical’s legislation, Triclosan is prohibited for using, as active substances in biocidal products type: PT 1, 2, 3, 7 and 9. Also Triclosan is prohibited, as active substances in Plant Protection Product.
Triclosan is a synthetic, broad-spectrum antibacterial chemical used as an additive in thousands of consumer and medical antibacterial products and plastics. It has been used commercially across the globe since the 1970s. Major global use is in cosmetics and personal care products (68%, particularly deodorants) followed by disinfection and medical use (16%) and lower amounts in paints (8%), and in plastic materials, toys and appliances (8%).

Please visit the two-page factsheet on Triclosan for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)*

   ☐ Yes
   ☐ No
   ☐ Do not know

   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*

   ☐ Legally binding
   ☐ Soft law
   ☐ Information sharing and awareness/ Voluntary initiatives
   ☐ No international actions are needed
   ☐ Other: ______.

   a. Please explain your response, including examples if possible*. __________________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: _______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: _______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? *Open space answer. Please share a weblink to the initiative(s) if available.*

6. Which sectors/value chains need to be closely involved in developing solutions? *(Multi-choice. Please visit the two-page factsheet on Triclosan for more information on the topic. If you select “Other”, please elaborate your response).*

☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: __________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
12. Chemicals in products (CiP)

Screening Question - Chemicals in products (CiP)

Chemicals may be released at any stage of a product’s life cycle (including production, use, recycling or reuse, end-of-life disposal), resulting in potential exposures for humans and the environment. Information exchange in the value chain is fundamental for manufacturers, brands, retailers, end-consumers, waste managers and regulators in identifying and soundly managing any chemicals of technical, environmental or human health concerns in products.

CiP was identified as an issue of concern under SAICM at ICCM2 in 2009, “with a view of taking appropriate cooperative actions, to consider the need to improve the availability of and access to information on chemicals in products in the supply chain and throughout their life cycle”. SAICM stakeholders also identified four priority sectors: textiles, toys, building products and electronics.

Please visit the two-page factsheet on Chemicals in Products for more information on the topic.

1. **Entry question:** Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Endocrine-disrupting chemicals (EDCs))

   ⊗ Yes
   ⊗ No, I do not know enough about this issue
   ⊗ No, this issue is not relevant to my country or institution
   ⊗ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:
Technical Questions - Chemicals in products (CiP)

Chemicals may be released at any stage of a product’s life cycle (including production, use, recycling or reuse, end-of-life disposal), resulting in potential exposures for humans and the environment. Information exchange in the value chain is fundamental for manufacturers, brands, retailers, end-consumers, waste managers and regulators in identifying and soundly managing any chemicals of technical, environmental or human health concerns in products.

CiP was identified as an issue of concern under SAICM at ICCM2 in 2009, “with a view of taking appropriate cooperative actions, to consider the need to improve the availability of and access to information on chemicals in products in the supply chain and throughout their life cycle”. SAICM stakeholders also identified four priority sectors: textiles, toys, building products and electronics.

Please visit the two-page factsheet on Chemicals in Products for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)
   - Yes
   - No
   - Do not know

   a. Please provide a brief explanation for your response*.

   The assessment report is necessary to gather relevant information from interested parties and views on the next steps that should be taken in relation to issues of importance in the field of sound management of chemicals and waste.

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - [ ] Legally binding
   - [✓] Soft law
   - [✓] Information sharing and awareness/ Voluntary initiatives
   - [ ] No international actions are needed
   - [ ] Other: ______.

   a. Please explain your response, including examples if possible*.

   Information of Chemicals in Products (CiP) is a very important issue. It requires collaboration across stakeholder lines and through the entire life cycle. Sharing information on chemicals in products between all stakeholders involved in the lifecycle is important for protecting human health and the environment. The lack of information
on chemicals in products is one of the obstacles to achieving a reduction of risks from these chemicals.

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

✓ Regulatory control measures
✓ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
✓ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
✓ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

Exchange of knowledge and identification of sources and exchange of experience regarding to solve the problem with access to CiP information is a necessary condition to enable sound management of chemicals throughout the product’s life cycle.

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

✓ Lack of technical capacity
✓ Lack of scientific knowledge
✓ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
✓ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

The biggest problem is the lack of capacity in the competent authorities; inadequate (periodic) cooperation of all interested parties, there is not enough data for national programs. The scientific sector is also insufficiently involved in chemicals and waste management policy.

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).
The current work on the establishment of the SPP-cwp, indicates that progress will be made in solving the problem in the coming period. Also, "Bon Declaration" will be very important for this issue.

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Chemicals in Products for more information on the topic. If you select "Other", please elaborate your response).

- Agriculture and food production
- Construction
- Electronics
- Energy
- Health
- Labour
- Pharmaceuticals
- Public, private, blended finance
- Retail
- Textiles
- Transportation
- Waste
- Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

Multilateral agreements on chemicals and waste in all sectors involved in solving CiP problem.

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: _______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):
Residential exposure to industrial chemicals and consumer products; use of chemicals in healthcare and health care waste management; consumer exposure to chemicals in products; information exchange on chemicals in products; use of life cycle assessment tools;

8. What priority level do you attach to this issue for international action?

- Very high
- High
- Medium
- Low
- Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

Development of Roadmap on the safe management of chemicals in the concept of circular loops.

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

Cooperation through joint projects aimed at exchanging information and joint actions at the regional level regarding CiP.
13. Endocrine-disrupting chemicals (EDCs)

Screening Question - Endocrine-disrupting chemicals (EDCs)

An EDC is an exogenous substance or mixture that alters the function(s) of the endocrine system and consequently causes adverse health effects in an intact organism, or its progeny, or (sub)populations. Substantial efforts have been made over the past two decades to develop a better scientific understanding of EDCs and their characteristics, to test and identify EDCs, and to develop scientific approaches in order to support risk management measures.

In 2012, at ICCM3, EDCs were identified as an issue of concern under SAICM, and SAICM stakeholders decided “to implement cooperative actions on endocrine-disrupting chemicals with the overall objective of increasing awareness and understanding among policymakers and other stakeholders” and invited IOMC organisations to lead and facilitate a series of cooperative actions on EDCs, which was renewed in a Resolution at ICCM4.

Please visit the two-page factsheet on Endocrine Disrupting Chemicals for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a “No” option, you may move to the next issue of concern, Environmentally Persistent Pharmaceutical Pollutants (EPPPs))*

   - Yes
   - No, I do not know enough about this issue
   - No, this issue is not relevant to my country or institution
   - No, other

b. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation, some of EDCs are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use. Also, issue of these substances will be additional regulated through an action plan in accordance with the provisions envisage in the draft of the National Strategy for the Environment (Green Agenda for Western Balkan).
Technical Questions - Endocrine-disrupting chemicals (EDCs)

An EDC is an exogenous substance or mixture that alters the function(s) of the endocrine system and consequently causes adverse health effects in an intact organism, or its progeny, or (sub)populations. Substantial efforts have been made over the past two decades to develop a better scientific understanding of EDCs and their characteristics, to test and identify EDCs, and to develop scientific approaches in order to support risk management measures.

In 2012, at ICCM3, EDCs were identified as an issue of concern under SAICM, and SAICM stakeholders decided “to implement cooperative actions on endocrine-disrupting chemicals with the overall objective of increasing awareness and understanding among policymakers and other stakeholders” and invited IOMC organisations to lead and facilitate a series of cooperative actions on EDCs, which was renewed in a Resolution at ICCM4.

Please visit the two-page factsheet on Endocrine Disrupting Chemicals for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - ☐ Yes
   - ☐ No
   - ☐ Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.
   a. Please explain your response, including examples if possible*. __________________
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: _______

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Endocrine Disrupting Chemicals for more information on the topic. If you select "Other", please elaborate your response).
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
- High
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

- Medium
- Low
- Very low
Pharmaceuticals, including antibiotics, and their metabolites can enter the environment through a variety of pathways, including wastewater and solid waste from pharmaceutical manufacturing, consumption and excretion, improper disposal of unused or expired products, animal husbandry and aquafarming. Their presence in the environment may result in different adverse effects on wildlife and ecosystems; some well-known cases include endangerment of some vulture species, reproductive failures in fish, and the development of antimicrobial resistance.

Internationally, EPPPs were recognized as an issue of concern under SAICM at ICCM4 in 2015. The same resolution “considers that information dissemination and awareness-raising on EPPP are particularly relevant and that improving the availability of and access to information on such chemicals is a priority”, “recognizes the current knowledge gaps on exposure to and the effects of EPPP”, “decides to implement cooperative actions on EPPP with the overall objective of increasing awareness and understanding among policymakers and other stakeholders”, and “requests all interested stakeholders and organizations to provide support, including expertise, financial and in-kind resources, on a voluntary basis, for such cooperative action, including by participating in developing and making available relevant information and guidance”

Please visit the two-page factsheet on Environmentally Persistent Pharmaceutical Pollutants for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a ”No” option, you may move to the next issue of concern, Hazardous substances within the life cycle of electrical and electronic products (HSLEEP))*

   - ☐ Yes
   - ☒ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:
Pharmaceuticals, including antibiotics, and their metabolites can enter the environment through a variety of pathways, including wastewater and solid waste from pharmaceutical manufacturing, consumption and excretion, improper disposal of unused or expired products, animal husbandry and aquafarming. Their presence in the environment may result in different adverse effects on wildlife and ecosystems; some well-known cases include endangerment of some vulture species, reproductive failures in fish, and the development of antimicrobial resistance.

Internationally, EPPPs were recognized as an issue of concern under SAICM at ICCM4 in 2015. The same resolution “considers that information dissemination and awareness-raising on EPPP are particularly relevant and that improving the availability of and access to information on such chemicals is a priority”, “recognizes the current knowledge gaps on exposure to and the effects of EPPP”, “decides to implement cooperative actions on EPPP with the overall objective of increasing awareness and understanding among policymakers and other stakeholders”, and “requests all interested stakeholders and organizations to provide support, including expertise, financial and in-kind resources, on a voluntary basis, for such cooperative action, including by participating in developing and making available relevant information and guidance”.

Please visit the two-page factsheet on Environmentally Persistent Pharmaceutical Pollutants for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? *(If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)*
   - ☐ Yes
   - ☐ No
   - ☐ Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.
a. Please explain your response, including examples if possible*. ______________

3. Which type of approach or measure would you see as appropriate to address this issue at the international level? *(Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).*

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization *(Multiple answers based on list below)?*

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? *(Open space answer. Please share a weblink to the initiative(s) if available).*
6. Which sectors/value chains need to be closely involved in developing solutions? *(Multi-choice. Please visit the two-page factsheet on Environmentally Persistent Pharmaceutical Pollutants for more information on the topic. If you select “Other”, please elaborate your response).*

- Agriculture and food production
- Construction
- Electronics
- Energy
- Health
- Labour
- Pharmaceuticals
- Public, private, blended finance
- Retail
- Textiles
- Transportation
- Waste
- Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? *(Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).*

   a. Which international agendas have important linkages with this issue of concern? *(Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ______

   b. Please explain your response, including examples if possible. *(Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

8. What priority level do you attach to this issue for international action?
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
15. Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)

Screening Question - Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)

Electrical and electronic products (EEP), also referred to as electronic and electrical equipment (EEE), include any device with a circuit, battery or plug. They can contain many chemical additives for certain properties such as flame retardancy. Some chemical additives may be hazardous, including heavy metals and persistent organic pollutants (POPs), and may be released during production, use, transport, and end-of-life treatment (disposal or recycling), leading to environmental and human exposures and possible adverse effects.

HSLEEP was adopted as an EPI at ICCM2 in 2009. Conscious that actions are needed up-, mid- and downstream, a life cycle approach was endorsed. Despite valuable efforts made at all levels, significant challenges remain in regard to identifying, disseminating and implementing best practices at all stages of the life cycle, including design, recycling and disposal.

Please visit the two-page factsheet on Hazardous Substances within the Life cycle of Electrical and Electronic Products for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Highly Hazardous Pesticides (HHPs))*

   - Yes
   - No, I do not know enough about this issue
   - No, this issue is not relevant to my country or institution
   - No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

      According to the national chemical’s legislation, HSLEEP are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use in order to minimize the risk of unwanted or banned chemicals being present. Substances/chemicals that are regulated by the (Restriction of Hazardous Substances Directive) RoHS Directive and the Stockholm Convention / POPs Regulation are checked and separated during recycling. For example, about 1/5 of the input material consists of a high-density fraction, e.g. plastic treated with brominated flame retardants is separated by flotation and, due to the presence of these retardants, cannot be used as a raw material in the production of new electronic products, but is sent for incineration.
Technical Questions - Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)

Electrical and electronic products (EEP), also referred to as electronic and electrical equipment (EEE), include any device with a circuit, battery or plug. They can contain many chemical additives for certain properties such as flame retardancy. Some chemical additives may be hazardous, including heavy metals and persistent organic pollutants (POPs), and may be released during production, use, transport, and end-of-life treatment (disposal or recycling), leading to environmental and human exposures and possible adverse effects.

HSLEEP was adopted as an EPI at ICCM2 in 2009. Conscious that actions are needed up-, mid- and downstream, a life cycle approach was endorsed. Despite valuable efforts made at all levels, significant challenges remain in regard to identifying, disseminating and implementing best practices at all stages of the life cycle, including design, recycling and disposal.

Please visit the two-page factsheet on Hazardous Substances within the Life cycle of Electrical and Electronic Products for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)
   - [ ] Yes
   - [ ] No
   - [ ] Do not know

   a. Please provide a brief explanation for your response*. ________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - [ ] Legally binding
   - [ ] Soft law
   - [ ] Information sharing and awareness/ Voluntary initiatives
   - [ ] No international actions are needed
   - [ ] Other: ______.

   a. Please explain your response, including examples if possible*. ________________
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Hazardous Substances within the Life cycle of Electrical and Electronic Products for more information on the topic. If you select "Other", please elaborate your response).
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: ______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

☐ Very high
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
16. Highly hazardous pesticides (HHPs)

Screening Question - Highly hazardous pesticides (HHPs)

The FAO and WHO International Code of Conduct on Pesticide Management defines HHPs as: “Pesticides that are acknowledged to present particularly high levels of acute or chronic hazards to health or environment according to internationally accepted classification systems such as the WHO or the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) or their listing in relevant binding international agreements or conventions. In addition, pesticides that appear to cause severe or irreversible harm to health or the environment under conditions of use in a country may be considered to be and treated as highly hazardous”.

At ICCM4 in 2015, HHPs were identified as an issue of concern. In addition, among other actions, governments and other stakeholders supported “concerted action to address HHPs in the context of SAICM” and encouraged “relevant stakeholders to undertake concerted efforts to implement the strategy at the local, national, regional and international levels, with emphasis on promoting agroecologically-based alternatives and strengthening national regulatory capacity to conduct risk assessment and risk management, including the availability of necessary information, mindful of the responsibility of national and multinational enterprises”, and welcomed “the offer of the FAO, UNEP and WHO to develop modalities for international coordination in the context of the IOMC”

Please visit the two-page factsheet on Highly Hazardous Pesticides for more information on the topic.

1. **Entry question:** Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Lead in Paint)*

○ Yes

○ No, I do not know enough about this issue

○ No, this issue is not relevant to my country or institution

○ No, other

a. If you selected "No, other" in the previous question, please elaborate here:

All actives substances which represent unacceptable risk for human health and environment are banned in the Republic of Sebia. Only substances from the List of approved substances in the PPP and List of approved substances in BPs can be used in pesticides on the Serbian market.

For example, regarding highly hazardous pesticides cooperation with relevant authorities was achieved in order to prevent illegal trade in carbofuran.
Technical Questions - Highly hazardous pesticides (HHPs)

The FAO and WHO International Code of Conduct on Pesticide Management defines HHPs as: “Pesticides that are acknowledged to present particularly high levels of acute or chronic hazards to health or environment according to internationally accepted classification systems such as the WHO or the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) or their listing in relevant binding international agreements or conventions. In addition, pesticides that appear to cause severe or irreversible harm to health or the environment under conditions of use in a country may be considered to be and treated as highly hazardous”.

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Please visit the two-page factsheet on Highly Hazardous Pesticides for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - Yes
   - No
   - Do not know

   a. Please provide a brief explanation for your response*. ________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - Legally binding
   - Soft law
   - Information sharing and awareness/ Voluntary initiatives
   - No international actions are needed
   - Other: ______.
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).
6. Which sectors/value chains need to be closely involved in developing solutions? *(Multi-choice. Please visit the two-page factsheet on Highly Hazardous Pesticides for more information on the topic. If you select "Other", please elaborate your response).*

- Agriculture and food production
- Construction
- Electronics
- Energy
- Health
- Labour
- Pharmaceuticals
- Public, private, blended finance
- Retail
- Textiles
- Transportation
- Waste
- Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? *(Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).*

a. Which international agendas have important linkages with this issue of concern? *(Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: _______

b. Please explain your response, including examples if possible. *(Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):*
8. What priority level do you attach to this issue for international action?
   - Very high
   - High
   - Medium
   - Low
   - Very low

9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
17. Lead in paint

Screening Question - Lead in paint

Lead is a multi-system toxicant for which no safe level of exposure has been identified. Exposure to lead can cause chronic and debilitating health impacts in all age groups, and children are particularly vulnerable to its neurotoxic effects. The widespread use of lead has caused extensive environmental and human exposure across the globe. One major source of exposure, particularly for children, is through “lead paint”, or paint to which lead compounds have been added as pigments, drying agents or anti-corrosives.

Among others, “Lead in Paint” was recognized as an issue of concern under the second session of the International Conference on Chemicals Management (ICCM2) in 2009. The ICCM2 also endorsed the establishment of an international partnership, the Global Alliance to Eliminate Lead Paint (GAELP), to assist in phasing out lead paint worldwide. The GAELP aims to have all countries adopt “legally binding laws, regulations, standards and/or procedures to control the production, import, sale and use of lead paints with special attention to the elimination of lead decorative paints and lead paints for other applications most likely to contribute to childhood lead exposure” and to have all paint manufacturers eliminate “the use of added lead compounds in priority areas” by 2020.

Please visit the two-page factsheet on Lead in Paint for more information on the topic.

1. Entry question: Would you like to provide responses on this issue of concern? (Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Nanotechnology and manufactured nanomaterials)

☐ Yes
☐ No, I do not know enough about this issue
☐ No, this issue is not relevant to my country or institution
☐ No, other

a. If you selected "No, other" in the previous question, please elaborate here:

According to the national chemical’s legislation, lead compounds are prohibited for placing on the market, or using, as substances or in mixtures, where the substance or mixture is intended for use as paint. These provisions related to bans and restrictions of lead in paints were entered into force in 2012 in the Republic of Serbia. Lead carbonates: a) neutral anhydrous carbonate, PbCO₃, b) Trioline-bis (carbonate)-dihydroxide 2PbCO₃-Pb(OH)₂. Lead sulfates: a) PbSO₄, b) Pb x SO₄, the marketing and use of these substances or mixtures containing them is prohibited when they are intended for use in paints. They are permitted to place on the market and use these substances or mixtures containing them, for the restoration and maintenance of works of art, historical buildings and their interiors, in accordance with the provisions of the Convention of the International Labor Organization on the use of carbonates and sulfates of lead in colors.
Ministry of Environmental Protection has conducted training on enforcement related to bans and restrictions, classification and labelling of paints including provision related to bans of lead in paints. According to data from the National Chemicals Registry, in the Republic of Serbia has not identified any paint containing lead. This result was presented at the Regional CEE and CAR SAICM Workshop on the Establishment of Legal Limits on Lead in Paint in Chisinau, Republic of Moldova (2016).

Additionally, Representative of the Ministry of Environmental Protection of the Republic of Serbia has elected as the Member of the project steering committee of the SAICM Global GEF 9771 Project on “Global Best Practices on Emerging Chemical Policy Issues of Concern under SAICM.”
Technical Questions - Lead in paint

Lead is a multi-system toxicant for which no safe level of exposure has been identified. Exposure to lead can cause chronic and debilitating health impacts in all age groups, and children are particularly vulnerable to its neurotoxic effects. The widespread use of lead has caused extensive environmental and human exposure across the globe. One major source of exposure, particularly for children, is through “lead paint”, or paint to which lead compounds have been added as pigments, drying agents or anti-corrosives.

Among others, “Lead in Paint” was recognized as an issue of concern under the second session of the International Conference on Chemicals Management (ICCM2) in 2009. The ICCM2 also endorsed the establishment of an international partnership, the Global Alliance to Eliminate Lead Paint (GAELP), to assist in phasing out lead paint worldwide. The GAELP aims to have all countries adopt “legally binding laws, regulations, standards and/or procedures to control the production, import, sale and use of lead paints with special attention to the elimination of lead decorative paints and lead paints for other applications most likely to contribute to childhood lead exposure” and to have all paint manufacturers eliminate “the use of added lead compounds in priority areas” by 2020.

Please visit the two-page factsheet on Lead in Paint for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)
   - ☐ Yes
   - ☐ No
   - ☐ Do not know

   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/ Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.

   a. Please explain your response, including examples if possible*. __________________
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).


6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Lead in Paint for more information on the topic. If you select "Other", please elaborate your response).
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: __________

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).
18. Nanotechnology and manufactured nanomaterials

**Screening Question - Nanotechnology and manufactured nanomaterials**

While no definition has been internationally agreed upon, nanomaterials are commonly defined as materials having at least one external or internal dimension between 1 and 100 nm. Nanotechnology, i.e. the manipulation of matter at the nanometre scale, has rapidly developed in the past few decades and led to the widespread presence of nanomaterials in consumer products and industrial applications.

Despite multiple benefits associated with the technology, concerns have emerged regarding potential risks posed by manufactured nanomaterials to human health and the environment. In light of these concerns “Nanotechnology and manufactured nanomaterials” was designated an emerging policy issue at the second session of the ICCM in 2009. Stakeholders stressed the need to close knowledge gaps; to understand, avoid, reduce and manage risks; and to review the methods used for testing and assessing safety.

Please visit the two-page factsheet on Nanotechnology and manufactured nanomaterials for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the next issue of concern, Per- and polyfluoroalkyl substances (PFASs))*

   - ☐ Yes
   - ☑ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:
Technical Questions - Nanotechnology and manufactured nanomaterials

While no definition has been internationally agreed upon, nanomaterials are commonly defined as materials having at least one external or internal dimension between 1 and 100 nm. Nanotechnology, i.e. the manipulation of matter at the nanometre scale, has rapidly developed in the past few decades and led to the widespread presence of nanomaterials in consumer products and industrial applications.

Despite multiple benefits associated with the technology, concerns have emerged regarding potential risks posed by manufactured nanomaterials to human health and the environment. In light of these concerns “Nanotechnology and manufactured nanomaterials” was designated an emerging policy issue at the second session of the ICCM in 2009. Stakeholders stressed the need to close knowledge gaps; to understand, avoid, reduce and manage risks; and to review the methods used for testing and assessing safety.

Please visit the two-page factsheet on Nanotechnology and manufactured nanomaterials for more information on the topic.

Please answer the questions below that are relevant to your organization/country/region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select “No”, you are welcome to answer the questions below or you may proceed directly to question 9)
   - ☐ Yes
   - ☐ No
   - ☐ Do not know
   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - ☐ Legally binding
   - ☐ Soft law
   - ☐ Information sharing and awareness/Voluntary initiatives
   - ☐ No international actions are needed
   - ☐ Other: ______.
   a. Please explain your response, including examples if possible*: __________________
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/ organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: ______________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Nanotechnology and Manufactured Nanomaterials for more information on the topic. If you select "Other", please elaborate your response).
☐ Agriculture and food production
☐ Construction
☐ Electronics
☐ Energy
☐ Health
☐ Labour
☐ Pharmaceuticals
☐ Public, private, blended finance
☐ Retail
☐ Textiles
☐ Transportation
☐ Waste
☐ Other: __________________________

7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

☐ Agriculture and Food
☐ Biodiversity
☐ Climate Change
☐ Health
☐ Human Rights
☐ Sustainable Consumption and Production
☐ World of Work
☐ Other: ______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

☐ Very high
☐ High
9. Is there any priority further work you would like to suggest at the national level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*

10. Is there any priority further work you would like to suggest at the regional level*? *(Open space to elaborate. Please share a weblink to the suggestion(s) if available).*
19. Per- and polyfluoroalkyl substances (PFASs)

**Screening Question - Per- and polyfluoroalkyl substances (PFASs)**

The PFAS family is composed of thousands of synthetic organic chemicals that contain at least one perfluorocarbon moiety (e.g. \(-CF2-\)) in their molecular structures. These substances have been widely used in numerous commercial and consumer applications since the late 1940s.

Since the late 1990s and early 2000s, studies have been conducted to assess some “long-chain” PFASs. Their findings resulted in the listing of perfluorooctanesulfonic acid (PFOS) and its precursors under the Stockholm Convention in 2009. That same year, at ICCM2, SAICM stakeholders identified “managing PFASs and the transition to safer alternatives” as an issue of concern. A resolution by ICCM2 further invited intergovernmental organisations, governments and other stakeholders “to consider the development, facilitation and promotion in an open, transparent and inclusive manner of national and international stewardship programmes and regulatory approaches to reduce emissions and the content of relevant perfluorinated chemicals of concern in products and to work toward global elimination, where appropriate and technically feasible”

Please visit the two-page factsheet on **Per- and polyfluoroalkyl substances (PFASs) and the transition to safer alternatives** for more information on the topic.

1. **Entry question**: Would you like to provide responses on this issue of concern? *(Please select only 1 option below. If you select a "No" option, you may move to the Conclusion page)*

   - ☐ Yes
   - ☐ No, I do not know enough about this issue
   - ☐ No, this issue is not relevant to my country or institution
   - ☐ No, other

   a. If you selected "No, other" in the previous question, please elaborate here:

   According to the national chemical’s legislation, PFASs are prohibited for manufacturing, placing on the market, or using, as substances or in mixtures.

   Perfluorooctanoic acid (PFOA), its salts and PFOA-related compounds, i.e. the following compounds:

   1. Perfluorooctanoic acid including all its branched isomers;
   2. PFOA salts;
   3. Related PFOA compounds, which in terms of the provisions of the Stockholm Convention represent compounds that degrade to PFOA, including all compounds (also salts and polymers) that have a linear or branched perfluoroheptyl group with a (C\(_7\)F\(_{15}\))C fragment as one of the structural units elements.

   The following compounds are not PFOA-related compounds:

   1. C\(_8\)F\(_{17}\) -X, where X = F, Cl, Br;
   2. Fluorinated polymers containing CF\(_3\) [CF\(_2\)] \(n\) -R' where R' = any group, n > 16
3. Perfluoroalkyl carboxylic acids (including their salts, esters, halides and anhydrides) with 8 or more perfluorinated carbon atoms

4. Perfluoroalkane sulfonic acids and perfluorophosphonic acids (including their salts, esters, halides and anhydrides) with 9 or more perfluorinated carbon atoms

5. Perfluorooctane sulfonic acid and its derivatives (PFOS)

The production, marketing and use of substances, mixtures and products containing PFOA or one of its salts as an impurity in concentrations equal to or lower than 0.025 mg/kg (0.0000025 % (m/m)) is permitted. The production, marketing and use of substances, mixtures and products containing PFOA-related compounds or more PFOA-related compounds as an impurity in concentrations equal to or lower than 1 mg/kg (0.0001 % (m/m)) is permitted. The production, placing on the market and use of substances as an isolated transportable intermediate used in the production of fluorinated chemicals (with a perfluorinated chain of carbon atoms with a maximum of six C-atoms) containing PFOA-related compounds as an impurity is permitted in concentrations equal to or lower than 20 mg/kg (0.002 % (m/m)). It is permitted to manufacture, place on the market and use PFOA and its salts as an impurity in concentrations equal to or lower than 1 mg/kg (0.0001 % (m/m)) when they are present in the micropowder of polytetrafluoroethylene (PTFE) produced by ionizing radiation or by thermal degradation, as well as in mixtures and products containing polytetrafluoroethylene (PTFE) micropowder intended for industrial and professional purposes. All PFOA emissions during the production process or the use of polytetrafluoroethylene (PTFE) micropowder must be avoided or, if it is not possible to completely avoid these emissions, they must be reduced as much as possible. Production, marketing and use of PFOA, its salts and PFOA-related compounds are permitted for the following purposes:

(a) until July 4, 2025 for photolithography or in etching processes in semiconductor manufacturing;

(b) by July 4, 2025 for photographic coatings applied to films;

For Perfluoroalkane sulfonic acids and perfluorophosphonic acids (including their salts, esters, halides and anhydrides) with 9 or more perfluorinated carbon atoms and Perfluorooctane sulfonic acid and its derivatives (PFOS), the following provisions are prescribed:

(v) until July 4, 2023 for oil and water resistant fabrics as part of equipment for protection at work against hazardous liquids that pose a risk to health and safety;

(g) until July 4, 2025, for invasive and implantable medical devices;

(d) production of polytetrafluoroethylene (PTFE) and polyvinylidene fluoride (PVDF) for the production of:

(1) membranes intended for high-performance corrosion-resistant gas filters, membranes intended for use in medical textile materials, and membrane filters for water purification;

(2) industrial heat exchanger equipment,

(3) industrial sealants intended to prevent leakage of volatile organic compounds and emissions of PM 2.5 particles until July 4, 2023.

Until July 4, 2025, it is allowed to use PFOA, its salts and PFOA-related compounds in fire-fighting foams for suppressing vapors from liquid fuels and extinguishing fires from liquid fuels (class B fires) that are already installed in fire protection systems, including and mobile and fixed systems, under the following conditions:
(a) fire extinguishing foam that contains or may contain PFOA, its salts and/or PFOA-related compounds must not be used for training;

(b) fire extinguishing foam containing or likely to contain PFOA, its salts and/or PFOA-related compounds must not be used for testing, unless full collection of all released amounts of foam is ensured;

(c) from January 1, 2023, the use of fire-fighting foams that contain or may contain PFOA, its salts and/or PFOA-related compounds will be allowed only in locations where conditions can be ensured to completely contain the foam, i.e. where no it may be released into the environment;

(d) fire extinguishing foam stocks that contain or may contain PFOA, its salts and/or PFOA-related compounds must be managed in a manner that is safe for human health and the environment, and business entities that use these stocks are obliged to submit information to the ministry responsible for environmental protection, as well as data on the amount of remaining stock.

Until December 31, 2036, the use of perfluorooctyl bromide containing perfluorooctyl iodide in the production of pharmaceutical products is permitted.

The use of products containing PFOA, their salts and/or PFOA-related compounds, which were already in use in the Republic of Serbia before July 4, 2020, is permitted. Business entities that still use the products listed in this point are obliged to submit information about this to the ministry in charge of environmental protection, as well as data on the amount of remaining stocks of these products.

The production, marketing and use of medical devices containing PFOA, its salts and/or PFOA-related compounds in concentrations equal to or lower than 2 mg/kg (0.0002 % (m/m)) is permitted, except in invasive and implantable medical devices.
Technical Questions - Per- and polyfluoroalkyl substances (PFASs)

The PFAS family is composed of thousands of synthetic organic chemicals that contain at least one perfluorocarbon moiety (e.g., –CF2–) in their molecular structures. These substances have been widely used in numerous commercial and consumer applications since the late 1940s.

Since the late 1990s and early 2000s, studies have been conducted to assess some “long-chain” PFASs. Their findings resulted in the listing of perfluorooctanesulfonic acid (PFOS) and its precursors under the Stockholm Convention in 2009. That same year, at ICCM2, SAICM stakeholders identified “managing PFASs and the transition to safer alternatives” as an issue of concern. A resolution by ICCM2 further invited intergovernmental organisations, governments and other stakeholders “to consider the development, facilitation and promotion in an open, transparent and inclusive manner of national and international stewardship programmes and regulatory approaches to reduce emissions and the content of relevant perfluorinated chemicals of concern in products and to work toward global elimination, where appropriate and technically feasible”

Please visit the two-page factsheet on Per- and polyfluoroalkyl substances (PFASs) and the transition to safer alternatives for more information on the topic.

Please answer the questions below that are relevant to your organization/ country/ region:

1. Do you agree with the assessment report that further international action is necessary*? (If you select "No", you are welcome to answer the questions below or you may proceed directly to question 9)
   - [ ] Yes
   - [ ] No
   - [ ] Do not know

   a. Please provide a brief explanation for your response*. __________________

2. What types of international actions should be taken? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).
   - [ ] Legally binding
   - [ ] Soft law
   - [ ] Information sharing and awareness/ Voluntary initiatives
   - [ ] No international actions are needed
   - [ ] Other: ______

   a. Please explain your response, including examples if possible*. __________________
3. Which type of approach or measure would you see as appropriate to address this issue at the international level? (Multiple answers based on the catalogue of action, Please refer to the catalogue of international actions prepared by UNEP for more information on available options).

☐ Regulatory control measures
☐ Information based and enforcement tools (such as Scientific and technical and guidelines, Guidelines and tools for enforcement, Awareness tools (including of consumers)
☐ Options / guidance for economic instruments
☐ Voluntary measures and approaches: (such as Guidelines, principles and strategies)
☐ Measures supporting science-based knowledge and research
☐ Other: __________

a. Please explain your response, including examples if possible: ______

4. What factors prevent action/progress on addressing the issue in your country/organization (Multiple answers based on list below)?

☐ Lack of technical capacity
☐ Lack of scientific knowledge
☐ Difficulties in sharing knowledge and coordinating action among different stakeholders and across sectors
☐ Difficulty with resource mobilisation
☐ Lack of economically feasible green and sustainable alternatives
☐ Only coordinated international action can address the issue (e.g., due to transboundary effects, or prevalence of chemicals in international trade)?
☐ None, there are no factors preventing action or progress
☐ Other: __________

a. Please explain your response, including examples if possible: ______

5. Can you point to existing initiatives that could be replicated or scaled up at the international level? (Open space answer. Please share a weblink to the initiative(s) if available).

6. Which sectors/value chains need to be closely involved in developing solutions? (Multi-choice. Please visit the two-page factsheet on Per- and polyfluoroalkyl substances (PFASs) for more information on the topic. If you select "Other", please elaborate your response).
7. Which international forum or instrument would be best placed to take the lead on international action on this issue? (Open space to elaborate. Please provide specific examples of e.g., intergovernmental bodies, multilateral agreements within or outside the chemicals and waste cluster, international instruments...).

a. Which international agendas have important linkages with this issue of concern? (Multiple answers based on list below. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

- Agriculture and Food
- Biodiversity
- Climate Change
- Health
- Human Rights
- Sustainable Consumption and Production
- World of Work
- Other: _______

b. Please explain your response, including examples if possible. (Open space question. For more information, please see the UNEP assessment paper on linkages with other clusters related to chemicals and waste):

8. What priority level do you attach to this issue for international action?

- Very high
- High
9. Is there any priority further work you would like to suggest at the national level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).

10. Is there any priority further work you would like to suggest at the regional level*? (Open space to elaborate. Please share a weblink to the suggestion(s) if available).
Conclusion:

Thank you for having reached this point in the form. You are now on the last page. Below are a final set of questions covering all 19 issues of concern.

GCO-II issues:

- Arsenic
- Cadmium
- Glyphosate
- Lead
- Microplastics
- Neonicotinoids
- Organotins
- Phthalates
- Polycyclic Aromatic Hydrocarbons (PAHs)
- Triclosan
- Bisphenol A (BPA)

List of SAICM issues:

- Chemicals in products (CiP)
- Endocrine-disrupting chemicals (EDCs)
- Environmentally Persistent Pharmaceutical Pollutants (EPPPs)
- Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)
- Highly hazardous pesticides (HHPs)
- Lead in paint
- Nanotechnology and manufactured nanomaterials
- Per- and polyfluoroalkyl substances (PFASs) and the transition to safer alternatives

Please submit your completed form via email by 15/08/2023 COB Central European time (CET).

1. From the list of 19 issues, which issue(s) do you think is/are the most urgent? (Multiple options from the list of 19 issues)

   - Arsenic
   - Bisphenol A (BPA)
   - Cadmium
   - Glyphosate
   - Lead
   - Microplastics
   - Neonicotinoids
   - Organotins
   - Phthalates
   - Polycyclic Aromatic Hydrocarbons (PAHs)
   - Triclosan
   - Chemicals in products (CiP)
   - Endocrine-disrupting chemicals (EDCs)
   - Environmentally Persistent Pharmaceutical Pollutants (EPPPs)
   - Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)
   - Highly hazardous pesticides (HHPs)
   - Lead in paint
   - Nanotechnology and manufactured nanomaterials
   - Per- and polyfluoroalkyl substances (PFASs) and the transition to safer alternatives

   a. Please explain your response. (Open space to elaborate).
2. From the list of 19 issues, which issue(s) is/are the most actionable? (Multiple options from the list of 19 issues)

- Arsenic
- Bisphenol A (BPA)
- Cadmium
- Glyphosate
- Lead
- Microplastics
- Neonicotinoids
- Organotins
- Phthalates
- Polycyclic Aromatic Hydrocarbons (PAHs)
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- Chemicals in products (CiP)
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- Environmentally Persistent Pharmaceutical Pollutants (EPPPs)
- Hazardous substances within the life cycle of electrical and electronic products (HSLEEP)
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b. Please explain your response. (Open space to elaborate).

3. Are there any other observations you wish to note? (Open space to elaborate).