

## **New proposed targets under Objective B during IP3**

~~Target B.6: By 20XX, governments and stakeholders have developed programmes on the training on chemical safety, sustainability and environmentally sound and safer alternatives, including for workers and vulnerable populations.~~

Target B.7: Robust data on production of chemicals, releases and emissions of chemicals and waste to the environment, and concentrations of chemicals in humans, biota, and environmental media is generated and made available at regional and global level and harmonized research protocols are developed and used to ensure coherence and comparability of this data.

Target B.8: Ensure there is a system enabling the provision of accessible, relevant and comprehensive information on the risks, hazards and alternatives available to workers, along with the appropriate paid time for training, and the provision of necessary resources, for worker representatives to perform their functions related to chemical use in the workplace.

## **New proposed targets under objective C during IP3**

1. By 20XX, hazardous substances, mixtures or groups of substances identified to be issues of concern that warrant global action, have been phased out, or are used in ways that prevent or minimize negative impacts on human health, and the environment to an unavoidable minimum throughout the life cycle.
2. Chemicals or groups of chemicals of global or regional concern, have been identified and phased out or effectively restricted at the national level, throughout the entire life cycle, including the waste stages, in ways that exposure of humans and the environment is prevented or restricted.
3. By 2030, pollution from chemicals (throughout their life-cycle) and waste, including from excess pesticides and nutrients, has been brought to levels that are not detrimental to ecosystem function and biodiversity”
4. Reduction of harm to biodiversity by chemicals or groups of chemicals of global and regional concern.
5. By 2030, highly hazardous pesticides (as identified through the FAO code of conduct) are no longer in use or are used in ways that prevent or minimise exposure of humans, and the environment including non-targeted animals and plants throughout their life cycle.

6. Stakeholders collect data and information to define and nominate issues of global interest, describing how the issues support SAICM's strategic objectives and meet the criteria for selection.
7. Once issues are selected, stakeholders develop action plans with specific measurable results and timelines.
8. Nominations for issues of interest address the life cycle of chemicals, nationally, regionally, and/or throughout the supply chain.
9. By 2030, 10 Issues of Concern projects have been successfully carried through.
10. Processes and programs of work including timelines are established, adopted and implemented for identified issues of concern to reduce and eliminate harm.
11. [xx%] of suggested IOC are being assessed on whether they meet criteria and are prioritized [at each revision]
12. [xx%] of IOC that met criteria have adopted a Programme of work [at each revision]
13. [number of countries] that have addressed the IOC by [year]

14. “Milestones” of programmes of work are achieved by [xx%] [at each revision]
15. [xx%] of IOC go through a progress evaluation and further action is decided on [at each revision]
16. [Amount or %] of IOC are completed by [year]
17. [% of resources] needed to achieve completion of IOC Programme of work are provided [at each revision]

## **New proposed targets under objective D during IP3**

<sup>1</sup>Governments implement policies and programmes to increase support to non-chemical alternatives including agroecology to replace the chemicals or groups of chemicals of global and regional concern including highly hazardous pesticides.  
(Objective D)

New D.3: As for 20XX Governments and companies ensure effective occupational health and safety practices as well as environmental protection measures in the chemicals sectors and throughout the supply chain.

Target D.1: [% of growth in the amount of] Companies adopt[ing] corporate policies and practices that promote resource efficiency and that incorporate the development, production and use of sustainable and safer alternatives, including new technologies and non-chemical alternatives safer alternatives, innovative and sustainable solutions and forward thinking every [xx] years

Target D.6: reduction by [xx %] of deaths related to unintentional poisonings every [xx] years

Target D.7: reduction by [xx %] of disability-adjusted life-years due to exposures to selected chemicals by [year]

Target D.8: selected chemicals evaluated is raised every [xx] years

---

<sup>1</sup> Proposed target under Implementation group discussion during IP3