## **Independent Science-Policy Panel on Chemicals**

## Assessments are changing...

Global Environmental Assessment -> Solutions-Oriented Assessment

Measurement of change → Addressing problems

"Policy relevant but not policy prescriptive" → Values and desires

## **Expertise and Participation...**

Expert panels, national representatives  $\rightarrow$  *People at risk* 

Knowledge from industry for regulation  $\rightarrow$  new unheard risks

"Chemical up" (essential) → "Impact/pollution down" (contextual)

"Horizon scanning" > "Outcome harvesting" (wider participation)

## Should chemicals panel copy IPCC / IPBES? (old formats!)