8 impacts identified on 8 environmental areas

1. *Sustainable use and protection of water and marine resources (previously water consumption)	2. Use of energy	3. Use of raw materials (in particular, scarce natural resources)	4. Use of chemicals	5. Use of ozone depleting substances or Persistent Organic Pollutants
6. *Transition to a circular economy (previously handling and transportation of dangerous substances)	7. Soil and groundwater emissions (Previously emissions to surface and groundwater)	8. Surface water emissions (previously emissions into soil)	9. *Climate change mitigation (previously air emissions)	10. Noise emissions and light emissions
11. Odour and dust emissions	12. *Pollution prevention and control (previously dust emissions)	13. *Protection and restoration of biodiversity and ecosystems	14. Animal welfare	15. Wastewater management
16. Solid waste management	17. Handling, transportation and waste management of hazardous substances (previously Waste Management of Hazardous Substances)	18. Food waste management	19. *Climate change adaptation (previously New Environmentally Friendly Technologies)	20. Use and diffusion of environmentally friendly technologies (Previously diffusion of environmentally friendly technologies)