Theme 9 – Information on the Effectiveness of REACH on the Protection of Human Health and the Environment, and the Promotion of Alternative Methods, and Innovation and Competition

What parameters are available at MS level that could be used to assess the effectiveness of REACH in a baseline study? (compulsory)

- number of substances out of the market
- number of available CSR
- number of identified SVHC
- number of SDS compliant with the provisions of Annex II
- number of alternative tests
- number of available QSAR
- waiting time to receive information within the supply chain
- communication between CA and category associations (number of meetings, number of events)
- number of available experts in the relevant areas under REACH impact
- number of tracked importation of restricted, authorized substances
- number of goods not released for free circulation by Customs
- number of inspections/investigations conducted
- number of undertaken measures after inspections/investigations
- parameters concerning the exposure of human and environment to particular chemicals (PBT, vPvB, CMR, endocrine distruptors)
- incidence of pathologies correlate to exposure to chemicals
- modifications of animal populations in the natural areas exposed to dangerous substances