

Seznam textových modulů pro elektronickou zprávu podle článku 8 Rámcové směrnice o vodách

Reference: Monitoring-Reporting Guidance- V5.0.doc
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Reporting Sheet Code	Reporting Sheet Title
SWM 1	Summary of the surface water monitoring programmes (surveillance and operational)
<i>Summary text</i>	For each monitoring programme (surveillance, operational) and for each surface water category, the following information should be reported on the RBD level:
1	Brief summary (<2000 characters) of methodology/criteria used to select sites
2	Brief summary (<2000 characters) of the sampling and analysis methodology to be used for each QE and details of any relevant national or international standards (e.g. CEN/ISO);
3	Brief summary (<2000 characters) of the methodology/criteria used to select monitoring frequencies for each QE
4	Brief summary (<2000 characters) on extent of where any monitoring deviates from what is outlined in the monitoring programme overview above (e.g. frequency, QEs) and number or percentage of sites that is affected (in particular for surveillance monitoring and where possible/applicable also for operational monitoring).
5	Information on (<2000 characters) levels of confidence and precision expected to be achieved from the results of monitoring;
6	Brief summary (<2000 characters) of any additional monitoring requirements for waters used for the abstraction of drinking water in relation to Article 7 ¹ ;
7	If the monitoring programmes will start later than 22 December 2006, brief summary (<2000 characters) justifying why the monitoring programme/s are delayed;
8	If the monitoring programme includes the identification of sub-sites ² , brief summary (<2000 characters) to what extent and how the concept of sub-sites has been applied.

¹ Monitoring requirements for protected areas (other than for the abstraction of drinking water) identified in Annex IV will be incorporated into WISE and are not required to be reported here.

² It may be necessary to monitor parameters at a number of sub-sites within a single monitoring site (E.g. to determine profiles of stratification in lakes/reservoirs, transitional and coastal waters or in large rivers (e.g. temperature, oxygen, nutrient or phytoplankton conditions) or to monitor chemical and biological quality elements at different points in one site.)

Reporting Sheet Code	Reporting Sheet Title
SWM 2	Surface water investigative monitoring programme
<i>Summary text</i>	
1	Summary of investigative monitoring strategy (<5000 characters)
2	Where investigative monitoring has already taken place (e.g. following a pollution incident), the following information is requested in relation to a programme of investigative monitoring initiated in order to illustrate how the strategy works in practice: Brief summary (<2000 characters) to illustrate how the strategy works.
GWM 1	Summary of Monitoring Programme for Groundwater (Quantitative and Chemical Status)
<i>Summary text</i>	The following should be reported on the RBD level separately for quantitative and chemical monitoring programmes:
1	Brief summary (<2000 characters) of methodology/criteria used to select sites;
2	Brief summary (<2000 characters) of the sampling and analysis methodology to be used and details of any relevant national or international standards (e.g. CEN/ISO);
3	Brief summary (<2000 characters) of the specific arrangements (where different from the ones mentioned above) in place for the monitoring of transboundary groundwater bodies;
4	Brief summary (<2000 characters) of the methodology/criteria used to select monitoring frequencies; and,
5	If the monitoring programmes will start later than 22 December 2006, brief summary (<2000 characters) justifying why the monitoring programme/s are delayed;
6	If the monitoring programme includes the identification of sub-sites ³ , brief summary (<2000 characters) to what extent and how the concept of sub-sites has been applied;

³ It may be necessary to monitor parameters at a number of sub-sites within a single groundwater monitoring sites (e.g. depth profiles within the saturated soil zone (below the water table) or within the unsaturated zone where perched waters may be present due to the occurrence of impermeable or semi-permeable strata (e.g. clay horizons)).