

**Annex: Follow up of recommendations from Article 35 verifications in Denmark (Copenhagen) DK 24-03**

N°	Reference	Recommendation	Reported status	EC comment
1	Main Conclusions (3) a. Technical Report point 8.3	<p>In Denmark the information on monitoring of radioactivity is not available to the public on regular base. The monitoring results were previously published on the DTU Sustain website. However, since this website is currently under reconstruction, the results of national radioactivity monitoring programme are not accessible to the public</p> <p><i>The verification team recommends making the environmental monitoring results available for the public.</i></p>	<p>Monitoring of radioactivity in the environment, food and feed is managed through a framework agreement between the Danish Health Authority (DHA), the Danish Veterinary, Food, Agriculture and Fisheries Agency, the Danish Environmental Protection Agency and the Danish Technical University. As part of the process of review and update of the Framework and Task agreements, the DHA has launched an initiative to enhance the management and publication of environmental monitoring data in the future. The purpose is to ensure that both historical as well as new data are made more easily available to the parties of the agreements and the public.</p> <p>As part of the updated approach:</p> <ul style="list-style-type: none"> <li>• DTU Sustain will make data publicly available and communicate findings via own channels.</li> <li>• All environmental monitoring data obtained via the Framework Agreement and Task Agreement (including historic data) will be compiled and reported to the Danish authorities,</li> <li>• DHA will establish an archive for management of the complete set of environmental monitoring data obtained via Framework Agreement and Task Agreement. <b>This will include a solution for making environmental monitoring results available for the public.</b></li> </ul> <p>The potential for extracting additional data relevant for the environmental monitoring of radioactivity from already existing databases of groundwater quality will be explored. For example, Danish authorities will examine the possibilities and appropriateness of including the monitoring results in already existing databases presenting water quality data. The data would be included in the archive of environmental monitoring data hosted by the DHA.</p>	<p>Recommendation complied with. The Commission would like to be informed about the development of system for management of environmental monitoring data in Denmark.</p>

2	Main Conclusions (3) b. Technical Report point 8.7.1	<p>Danish Emergency Management Authority operates the network of environmental radiation dose rate monitoring stations. The dose rate data is sent to the European Union Radiation Data Exchange Platform (EURDEP), but it is not available on any other public website in Denmark.</p> <p><i>The verification team recommends making the on-line dose rate monitoring data available for the public. Currently the public can access these data only on the EURDEP platform through a link provided on the DEMA website.</i></p>	DEMA will explore alternatives for displaying on-line dose rate monitoring data to the public.	Recommendation complied with. No further action required.
---	--	---	--	---