Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards

Questions for the Committee

In this guide

In this guide

- 1. <u>Introduction and Background Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards</u>
- 2. <u>Properties and Sources of Boron Deriving a health-based guidance value for</u> boron to support development of UK Drinking Water Standards
- 3. <u>Toxicokinetics and Toxicity Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards</u>
- 4. Summary of the Heindel et al. (1992) study
- 5. Summary of the Price et al. (1996) study
- 6. Summary of the Weir and Fisher (1972) paper
- 7. Additional Toxicology Studies Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards
- 8. <u>Previous COT evaluation Deriving a health-based guidance value for boron</u> to support development of UK Drinking Water Standards
- 9. Evaluations by other authoritative bodies Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards
- 10. <u>Summary Deriving a health-based guidance value for boron to support</u> development of UK Drinking Water Standards
- 11. Questions for the Committee Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards
- 12. <u>List of abbreviations Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards</u>
- 13. References: Deriving a health-based guidance value for boron to support development of UK Drinking Water Standards
- 77. Members are invited to consider the following questions:
- i) From the studies presented, is the Committee able to identify a Point of Departure on which the assessment of boron should be based?

- ii) Is the Committee able to derive a health-based guidance value for boron and if so, what uncertainty factors does the Committee propose to use with the Point of Departure?
- iii) Are there any other uncertainties or considerations the Committee would like to highlight in evaluating boron?
- iv) Does the Committee have any other comments?

Secretariat

August 2025