1. Record Nr. UNINA9910825674903321 **Titolo** Classifying drinking water contaminants: for regulatory consideration / / Committee on Drinking Water Contaminants, Water Science and Technology Board, Board on Environmental Studies and Toxicology, Division on Earth and Life Studies, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 2001 **ISBN** 0-309-17112-1 1-280-18476-0 9786610184767 0-309-56534-0 Edizione [1st ed.] 1 online resource (255 p.) Descrizione fisica Disciplina 363.6/1/0973 Soggetti Water - Pollution - United States Drinking water - Contamination - United States Drinking water - Health aspects - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 186-207). Nota di bibliografia Nota di contenuto ""Classifying Drinking Water Contaminants for Regulatory Consideration""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""RECOMMENDED APPROACH FOR THE DEVELOPMENT OF FUTURE CCLS"": ""Two-Step Approach"": ""Sociopolitical Considerations""; ""Universe to PCCL""; ""PCCL to CCL""; ""Contaminant Attributes""; ""Developing and Implementing a Prototype Classification Approach": ""IDENTIFYING AND ASSESSING EMERGING WATERBORNE PATHOGENS""; ""Virulence-Factor Activity Relationships""; ""Framework""; ""Feasibility""; ""VFAR Conclusions and Recommendations"" ""1 Drinking Water Contaminant Candidate List: Past, Present, and Future""""INTRODUCTION""; ""DEVELOPMENT OF THE 1998 CCL""; ""IMPLEMENTATION STATUS OF THE 1998 CCL""; ""Research Plan for 1998 CCL"": ""LIMITATIONS OF THE FIRST CCL DEVELOPMENT PROCESS"; ""RELATED SDWA PROGRAMS""; ""National Drinking Water Contaminant Occurrence Database""; ""Unregulated Contaminant

```
Monitoring Regulation""; ""IDENTIFYING AND SELECTING
CONTAMINANTS FOR FUTURE CCLS"": ""PERSPECTIVE OF THIS REPORT"":
""2 Sociopolitical Considerations for Developing Future CCLs"":
""INTRODUCTION""
""LIMITATIONS OF THE FIRST CCL DEVELOPMENT PROCESS""""USE OF
SOUND SCIENCE IN FUTURE REGULATORY DECISIONS""; ""NATURE OF
THE TASK""; ""RISK PERCEPTION""; ""PROTECTION OF VULNERABLE
SUBPOPULATIONS""; ""TRANSPARENCY AND PUBLIC PARTICIPATION"";
""Transparency""; ""Public Participation""; ""SUMMARY: CONCLUSIONS
AND RECOMMENDATIONS""; ""3 The Universe of Potential Contaminants
to the Preliminary CCL""; ""INTRODUCTION""; ""TWO-STEP APPROACH"";
""THE UNIVERSE OF POTENTIAL DRINKING WATER CONTAMINANTS"";
""DISTINGUISHING THE PCCL FROM THE UNIVERSE""; ""GUIDELINES FOR
DEVELOPING SCREENING CRITERIA""
""Criteria for Potential and Demonstrated Health Effects"""Criteria for
Potential and Demonstrated Occurrence"; ""FATE OF THE PCCL"";
""SUMMARY: CONCLUSIONS AND RECOMMENDATIONS""; ""4 PCCL to
CCL: Attributes of Contaminants""; ""INTRODUCTION""; ""OVERVIEW OF
CONTAMINANT ATTRIBUTES""; ""Severity""; ""Potency""; ""Prevalence"";
""Magnitude""; ""Persistence-Mobility""; ""LESSONS LEARNED IN
APPLYING THESE CRITERIA": ""Monitoring Data"": ""Potency Compared
to Monitoring Data""; ""Severity""; ""Severity and Potency""; ""SUMMARY:
CONCLUSIONS AND RECOMMENDATIONS""
""5 PCCL to CCL: Classification Algorithm""""INTRODUCTION"";
""OVERVIEW OF CLASSIFICATION SCHEMES""; ""Expert Judgments"";
""Rule-Based Methods""; ""Prototype Classification Methods""; ""Which
Strategy to Use?""; ""ILLUSTRATIVE EXAMPLE OF A PROTOTYPE
CLASSIFICATION SCHEME FOR CCL CONTAMINANTS""; ""The Training
Data Set""; ""Attribute Scoring""; ""Prototype Classification Functions"";
""Classification Results Using a Linear Classifier""; ""Classification
Results Using a Neural Network Classifier"": ""DEMONSTRATED USE OF
THE TRAINED CLASSIFIER""; ""Examination of Misclassified
Contaminants""
```

""Validation Test Cases""