

Contents

Procedures to Investigate Waterborne Illness	1
Introduction.....	1
Develop a Waterborne Disease Surveillance and Emergency Operations Program	4
Organize the System and Develop Procedures	4
Assign Responsibility	6
Establish an Investigation Team	6
Train Staff	6
Assemble Materials.....	7
Emergency Preparation.....	7
Investigate Outbreaks.....	8
Act on Notification of Illness.....	8
Receive Complaints or Alerts	9
Prepare for the Investigation.....	13
Verify Diagnosis.....	14
Get Case Histories.....	15
Obtain Clinical Specimens.....	18
Pick Up Water/Ice Samples and Containers that the Patient Collected	21
Develop a Working Case Definition	22
Make Epidemiologic Associations.....	23
Determine Whether an Outbreak Has Occurred	23
Make Time, Place, and/or Person Associations	24
Formulate Hypotheses	24
Possible Precautionary Control Actions.....	25
Inform the Public	26
Expand the Investigation.....	26
Obtain Assistance.....	28
Find and Interview Additional Cases.....	28
Sources and Modes of Contamination and Ways by Which the Contaminants Survived Treatment	29

Plan On-Site investigation	30
Identify Contributory Factors of Outbreaks.....	30
Meet Managers.....	33
Gather and Review Records.....	34
Conduct On-Site Investigations	36
Collect Water Samples	47
How to Transport	51
How to Take On-Site Measurements	51
Trace and Confirm Source of Contamination	52
Water not Intended for Drinking as a Source of Illness	53
Collection and Analysis of Data	56
The Epidemiological Approach	56
Determining an Outbreak.....	56
The “Case Definition” and Its Importance for the Analysis	57
The Symptom Profile	58
The Epidemic Curve	58
Calculate Incidence, Attack, Exposure Rates for Groups Affected	62
Testing Statistical Significance	68
Summary Tables.....	72
Other Associations	75
Interpret Results from Water Samples	77
Interpret Physical and Organoleptic Tests.....	79
Interpret Chemical Tests	79
Interpret Microbiological Indicator Tests	79
Interpret Tests for Pathogens.....	83
Submit Report	84
Use Outbreak Data for Prevention	85
Further Reading	86
Appendices.....	90
Tables	90
Forms	125
Index.....	151

Procedures to Investigate Waterborne Illness
International Assoc. for Food Protection
2016, X, 153 p. 4 illus. in color., Softcover
ISBN: 978-3-319-26025-9