

Subject Index

- Action Levels 125, 126, 127, 130
 alarm
 - dynamic 76
 - static 76
 alert system 43, 45
 approval thresholds 94
 automated monitoring systems 34
- biofilms 42, 54, 55, 57, 58, 157, 158, 159,
 160, 161, 162, 163, 164
 biomonitoring 42
 bottled water 97, 98, 101, 102, 103, 134,
 135
 breakdown products 113, 116
- CBRN, chemical, microbiological,
 radiological and nuclear substances
 118, 147, 148, 150
 Chatham House rules 112, 117, 121
 chemical incidents 1, 2, 3, 6, 8
 consumer protection 3
 contamination
 - accidental 32, 48, 99
 - bio-contamination 32
 - intentional 88
 - water 88
 continuous monitoring 36, 59
- Daphnia magna 45
 DALs, Drinking water Alert Levels 13, 14,
 29
 data validation 70, 71, 72, 73, 74, 75, 79,
 80
 disinfection efficiency 163
 distribution network 13, 30, 33, 38, 48, 55,
 133, 134, 163
 DVC technique 55
- early warning system 13, 18, 30
 emergency incidents 117, 119
 EQS, Environmental Quality Standards 39
 European Drinking Water Directive 4
 event detection 18, 24, 26, 27, 67, 76, 77,
 79, 80, 82, 87
 event detection algorithm 26, 27
- filamentous fungi 157, 158, 162, 163, 164
 FISH, fluorescence in situ hybridisation
 52, 55
 Flood Emergency Response Plan 7
 FUN-1 staining 159, 160, 161, 162, 163,
 164
- geospatial data 139, 140
 graph decomposition model 149
- health effects 1, 3, 13, 15, 29, 94, 110
 hydraulic network modeling 147
 hydraulic simulation 147, 148, 150, 151,
 153, 154, 155
- in situ measurement 136
 in situ sensors 137
 inferential systems 82
 in-line detectors 33
 intelligent sensor networks 153
 intentional contamination events 59
- LEAP, Laboratory Environmental Analysis
 Proficiency 110, 118
- management tool 41, 136
 microbial detection technology 34
 mitigation actions 134, 135
 molecular techniques 48
 multi-parameter probe 61
 multiplex assays 52
 Mutual Aid scheme 100, 128
- network vulnerability 148, 153, 155
 new tools 39, 47
- online sensors 70
 optical sensor 18
 OWQM, online water quality monitoring
 59
- passive samplers 42
 pattern recognition 76
 PCR, Polymerase Chain Reaction 33, 35,
 49

- point of compliance 98, 102, 103
- positive predictive value 121
- PostGIS 141
- prioritization model 91
- priority classes 95
- psychological effect 90
- public health 1, 2, 3, 4, 5, 13, 29, 33, 48, 59, 69, 102, 104, 105, 110, 136

- radiological incident 7, 8
- radiological parameters 123
- rapid identification 33, 48, 49
- rapid method 129, 130, 164
- rapid test kits 119
- ready to use kits 87
- real time measurements 70
- Real Time Monitoring 166, 167
- Recovery Handbook 2, 7, 8
- risk
 - analysis 148, 149, 151, 152
 - assessment 5, 90, 93
 - communication 104, 105, 107
 - management concept 88, 95
 - map 151
 - perception 104, 105

- sensor response times 83
- solid phase cytometry 49

- spectrolyser 79
- staff performance 120
- station management 71
- STATuS 88, 95, 156

- targeted analysis 119
- terrestrial sensor 142
- toxicity monitor 41, 44, 46
- toxicity testing 120, 124

- VBNC, viable but non-cultivable 48
- viability assays 49, 164
- Vibrio fisheri 41, 44, 45, 46

- water contamination 1, 2, 4, 90, 93, 95, 110, 124, 134
- water contamination emergencies 1, 2, 90
- water laboratories mutual aid scheme 117, 130
- water network 30, 33, 55, 133, 149
- water quality incidents 4
- water related incidents 4
- Water Safety Plans 39
- water supply incident 3, 99
- waterborne outbreaks 133
- WFD, Water Framework Directive 39
- WHO, World Health Organization 9, 13, 163