

Contents

A

Abandoned mines	3
Abatement	3
Abatement Notice	3
Abatement Order	4
Absolute duties	5
Acidification	5
Acid rain	6
Action in default	6
Aerobic digestion	7
Agricultural nitrate pollution	7
Agricultural waste	8
Air	9
Airborne particulates	9
Air pollution	13
Air Quality Management Area	14
Air Quality Standard	15
All reasonable precautions and all due diligence	16
Ammonia	16
Anaerobic digestion	17
Animal and vegetable matter and food industries	17
Animal by-products	20
Animal By-Products Regulations 2005	21
Anti-Pollution Works Regulations 1999	22
Appeals	22
Approved Supply List	24
Areas of Outstanding Natural Beauty	24
Asbestos	24
Asbestos: activities involving	26
Authorised discharge consent	27

Authorised discharges	27
Authorised fuels	28
Authorised transport purposes	28

B

Background quantity	33
Bathing Waters (Classification) Regulations 1991	33
Batteries and accumulators	33
Batteries and Accumulators (Containing Dangerous Substances) Regulations 1994-2001	34
Best Available Techniques (BAT)	34
Best Available Techniques Not Entailing Excessive Cost (BATNEEC)	36
Best Practicable Environmental Option (BPEO)	37
“Best practicable means”	37
Biochemical Oxygen Demand (BOD)	38
Biocides	38
Biocompatibility	39
Biodegradability	39
Biodiversity	39
Biofuels	39
Biological agents	40
Biological matter	44
Biological treatment	44
Biotechnology	45
Breach of Conditions Notice	45
Breach of licence conditions	45
Breach of statutory duty	46
Breach of statutory duty of care	46
Brownfield land	47
BS 8555: Environmental Management Systems	47
Building Regulations 2000	48
Built environment	51

C

Carbonaceous material	55
Carbon activities	55
Carbon dioxide	55
Carbon disulphide or ammonia: activities	56

Carbon monoxide	57
Carbon offsetting	57
Carcinogens	57
Carriage of dangerous goods	58
Causing pollution (offence)	59
Cement and lime production	59
Ceramic production	60
Change in operation	61
Chemical fertiliser production	62
Chemical Oxygen Demand (COD)	62
Chemicals (Hazard Information and Packaging for Supply) (CHIP) Regulations 1994 – 2002	63
Chimney heights	64
Chlorine	65
Chlorofluorocarbons (CFCs)	65
Civil liability	66
Classification of Dangerous Goods	67
Clean Air Act 1993	68
Clean Neighbourhoods and Environment Act 2005	69
Climate change	71
Climate Change Agreements	71
Climate Change Levy	72
Closed landfills	72
Coastal waters	73
Coating activities, printing and textile treatment	73
Co-incineration	75
Co-incineration plant	76
Combined Heat and Power	76
Combustion activities	77
Comfort ventilation	78
Comfort ventilation criteria	79
Commercial waste	80
Common law	81
Competent person	81
Complaint to a Magistrates' Court	82
Composting	82
Conceptual Model	83
Consents: controlled waters	83
Conservation	83

Conservation Area	84
Conservation sites	86
Contained use	86
Contaminant	87
Contaminated land	87
Contaminated Land (England) Regulations 2000	87
Contaminated Land Regime	89
“Control”	90
Controlled waste	90
Controlled Waste Regulations 1992	91
Controlled waters	91
Control of Asbestos at Work Regulations 2006	93
Control of Major Accident Hazards (COMAH) Regulations 1999	93
Control of Noise at Work Regulations 2005	94
Control of Pollution Act 1974	96
Control of Substances Hazardous to Health (COSHH) Regulations 2006	96
Control of Vibration at Work Regulations 2005	99
Cooling towers and evaporative condensers	99
Copper	100
Corporate liability	100
Cost-benefit analysis	101
Countryside and Rights of Way Act 2000	101
Cradle to Cradle	101
Cradle to Grave	102
Criteria for assessment	102
D	
Damages	107
“Damage to the environment”	107
Dangerous substance sites	108
“Dark smoke”	108
Dark smoke defences	108
Dark smoke offences	109
Decisions	110
Defences: criminal proceedings	110
Deforestation	111
DEFRA	112
Deposit of waste from motor vehicles	112

Deposit of waste: offence	113
Designated mineral or mineral product	113
Diffuse pollution	113
Dioxins	114
Directions to regulators	114
Directives	115
Directive waste	115
Discharge and scope of functions	116
Discharge consent	117
Discharges to controlled waters	118
Discharge of trade effluents to sewers	118
Disposal	119
Disposal of waste other than by incineration or landfill	119
Drinking water	120
Drinking Water Inspectorate	120
Duty of care	121
Duty of care under the EPA	121
Duty of care in respect of waste	122
Dyestuffs, printing ink and coating materials	123

E

Eco-efficiency	127
Eco-label	127
Ecology	127
Ecosystems	127
Effluent	128
Emission	128
Emission limit value	129
Emissions Trading Scheme	129
Endangered species	130
Endocrine disruptors	130
End-of-life vehicles (ELVs)	131
Energy intensive sector	131
Energy recovery	132
Enforcement activities	132
Enforcement by the High Court	133
Enforcement Notice	134
Environment	134

Environment Act 1995	135
Environment Agency	137
Environment and Safety Information Act 1988	139
Environmental accounting	140
Environmental Assessment and Planning	140
Environmental audit	140
Environmental crimes	141
Environmental (ecological) footprint	141
Environmental impact	142
Environmental Impact Assessments	142
Environmental Impact Statements	144
Environmental Information Regulations 1992	146
Environmentalism	149
Environmental law	150
Environmental law sources	151
Environmental licences	152
Environmental management system (EMS)	152
Environmental measures	153
Environmental media	153
Environmental monitoring in the workplace	154
Environmental occurrences	156
Environmental pollution	156
Environmental Protection Act 1990	157
Environmental Protection (Controls on Ozone-Depleting Substances) Regulations 2002	159
Environmental Protection (Duty of Care) Regulations 1991	161
Environmental Quality Standard	163
Environmental Statement	163
Environmentally friendly	164
European Commission	165
European Court of Justice	165
European Directive	165
European Environment Agency	165
Eutrophication	166
Exempt activity	166
Exempt facility	166
Existing waste incineration installation	167
Explosives production	168

F

Failure to comply with an Abatement Notice	171
Ferrous metals	171
“Fit and proper person”	173
Fluorides	174
Fluorocarbon	175
Fossil fuels	175
Fresh water limit	175
Fuel from waste	176

G

Gaia Theory	179
Gasification, liquefaction and refining activities	179
General binding rules	181
General binding rules condition	181
Genetically modified organism (GMO)	181
Genetically Modified Organisms (Contained Use) Regulations 2000	183
Genetic engineering	184
Genetic modification	185
Geothermal energy	185
Glass and glass fibre manufacturing	186
Globally Harmonised System (GHS)	187
Global warming	187
Green energy	188
Greenhouse effect	188
Greenhouse Gas Emissions Trading Scheme	189
Greenhouse Gas Emissions Trading Scheme Regulations 2005	189
Greenhouse gases	191
“Green” products	192
Grit, dust and fumes	192
Ground waters	192
Groundwater pollution	193
Groundwater Regulations 1998	193
Groundwater remediation	194
Grouped packaging	194
Guidance to regulators	195

H

Habitat	199
Harm	199
Hazard	199
Hazardous substances: classification	200
Hazardous waste	203
Health and Safety Executive (HSE)	206
Health Criteria Values	206
Heavy metal pollution	207
High activity sealed radioactive sources and orphan sources	208
Household waste	209
Humidity	210
Hydrological cycle	210
Hydrology	210

I

Imminent danger of damage to the environment	213
Imminent danger of serious harm	213
Incineration	213
Incineration and co-incineration of waste	214
Incineration plant	215
Index dose	216
Industrial waste	216
Industry-led compliance schemes	217
Inert waste	217
Injunction	218
Inland fresh waters	218
Inorganic chemical production	219
Installation	221
Installations handling hazardous substances	221
Integrated Pollution Prevention and Control (IPPC)	222
Integrated Product Policy	222
Intensive farming	223
Isocyanates	223
ISO 9000	224
ISO 9001	225
ISO 14001: Environmental Management Systems	225
ISO 14021	226
ISO 14031	226

K

Kyoto Protocol (US)	229
---------------------	-----

L

Land Drainage Act 1994	233
Landfill sites	233
Landfill (England and Wales) Regulations 2002 – 2005	234
Landfill: disposal of waste	235
Landfill tax	236
Land pollution	236
Landspreading	237
Leaching	237
Lead and lead poisoning	237
Lead pollution	238
Legionnaires' disease	238
Licensed site (waste management facility)	239
Life cycle	239
Life Cycle Analysis (Assessment) (LCA)	240
Light pollution	240
Listed substances	241
Litter	244
Litter Abatement Notice	244
Litter Authorities	245
Litter Control Area	246
Litter Control Notice	246
Litter Fixed Penalty Notice	247
Local Air Pollution Control (LAPC)	247
Local exhaust ventilation (LEV) systems	247

M

Maintenance requirements	253
Manures and slurries	253
Market instrument	253
Market transformation	254
Mobile plant	254
Mobile radioactive source	254
Montreal Protocol	255
Motor vehicle pollution	255
Mutagenic	255

N

National air quality objectives	259
National Nature Reserves	259
National Parks	260
National Rivers Authority	260
National water classification system	260
Natural environment	260
Natural Environment and Rural Communities Act 2006	261
Natural habitats	261
Natural resources	262
Nature Conservancy Council	262
Nature conservation	262
Negligence	264
Neighbour noise	265
Nitrate Sensitive Area	265
Nitrate Vulnerable Zone	265
Nitrogen fixation	266
Nitrogen oxides	266
Noise Abatement Notices	266
Noise Abatement Zone	267
Noise Act 1996	268
Noise and Statutory Nuisances Act 1993	270
Noise control	271
Noise in a street which is emitted from a vehicle, machinery or equipment	272
Noise nuisance	273
Non-ferrous metals	273
Non-renewable fuels	276
Nuclear energy	277
Nuclear waste	277
Nuisance	278
Nuisance at common law	279

O

Ocean acidification	283
Offences	283
Offshore installation	284
Offshore platform	284
Off-site condition	285

Oil storage	285
Open radioactive sources	286
Operational plans	286
Operator	287
Opinions and Directions	288
Organic chemicals: manufacture and use	288
Organic farming	291
Organic solvents	291
Organism	291
Other mineral activities	292
Other mineral fibres	293
Ozone	294
Ozone-depleting substances	294
Ozone depletion	295
Ozone layer	295
P	
Packaging	299
Packaging: essential requirements	299
Packaging materials	300
Packaging waste	300
Paper, pulp and board manufacturing activities	301
Part A activities	302
Part B activities	302
Partial transfer of permit	302
Particulate matter	303
Pathway	303
Penalties	303
Permit	304
Permit conditions	307
Permitting pollution: offence	308
Persistent organic pollutants	309
Persons aggrieved by statutory nuisances	309
Pesticide	309
Petroleum	310
Pharmaceutical production	310
Phthalates	311
Planning Contravention Notice	311
Planning (Control of Major Accident Hazards) Regulations 1999	311

Plans relating to emissions	311
Plant health products and biocides	312
Pollutant	313
Pollutant linkage	315
Polluter Pays Principle	315
Pollution: definition	315
Pollution Control Regime	316
Pollution incidents	316
Pollution of controlled waters	317
Pollution of the environment	317
Pollution Prevention and Control (England and Wales) Regulations 2000	318
Pollution Prevention and Control (PPC)	320
Pollution Prevention and Control Act 1999	321
Polychlorinated biphenyls (PCBs) and other dangerous substances	321
Power lines	323
Powers of inspectors	323
Practicable: definition	324
Precautionary principle	325
Pre-treatment of waste	325
Preventive Principle	326
Primary packaging	326
Prior approval of industrial installations	326
Private actions	326
Private nuisances	327
Private prosecution	328
Process	328
Process mapping	328
Producer	328
Producer responsibility	329
Producer Responsibility Obligations (Packaging Waste) Regulations 2005	329
Prohibition Notice	331
Prohibition Order	332
Public nuisance	333
Public registers of contaminated land	333
Public registers of information: installations and mobile plant	333
Public registers of information: Integrated Pollution Control	334
Public registers of information: waste disposal	334
Public registers of information: water pollution	335
Publicity requirements	336

R

Radiation	339
Radiation hazards	340
Radioactive contaminated land	342
Radioactive substances and wastes	343
Radon	345
Reasonable excuse	345
Reasonableness	345
Reasonably practicable	346
Receptor	346
Recommendations and opinions	347
Recovery	347
Recovery and recycling obligations	348
Recovery of waste	348
Recycling and disposal of waste	350
Reduction	351
Refractory material	351
Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)	351
Regulations	352
Regulator	353
Relative humidity	353
“Released” and “release”	353
Release into the air: substances	354
Release into water	354
Release into water: substances	355
Release to land: substances	356
Relevant activities	357
Relevant approval	357
Relevant lake or pond	358
Relevant offences	358
Relevant river or watercourse	359
Remediation	359
Remediation Notice	360
Renewable energy	361
Respiratory diseases	361
Re-use	362
Revocation of permit	363
Ringelmann Chart	364
Riparian rights	364

Risk	365
Risk assessment	365
Rubber: activities involving	365
<i>Rylands v Fletcher</i>	366

S

Safety data	371
Sales packaging	371
Scheduled activities	371
Sealed radioactive sources	374
Secondary packaging	374
Service of Notices	374
Sewage effluent	375
Sewerage	375
Shopping and luggage trolleys	376
Sick Building Syndrome	376
Single European Act 1986	379
Sites of Special and Scientific Interest	379
Smoke	379
Smoke Control Areas	380
Smoke Control Areas (Authorised Fuels) (England) Regulations 2002 – 2006	380
Smoke Control Areas (Exempted Fireplaces) (England) Order 2000 – 2006	380
Smoke-free premises and vehicles	381
Smoke-free (Premises and Enforcement) Regulations 2006	388
Soil erosion	389
Soil Guideline Values (SGVs)	390
Soil pollution	391
Soil remediation	392
Solar energy	392
Solvent emissions	393
Solvent Emissions (England and Wales) Regulations 2004	394
Source-Pathway-Receptor Model	395
Special Areas of Conservation	396
Special Protection Areas	396
Special sites	396
Specified waste management activity	397
Static fields	397
Statutory nuisances	398

Storage of chemicals in bulk	401
Strategic Environmental Assessment	402
Stray dogs	402
Street Litter Control Notice	403
Substance	403
Substantial change in operation	404
“Suitable for use”	404
Sulphur oxides	404
Summary proceedings for statutory nuisances	405
Surface treating metals and plastic materials	407
Surface Water Classification Regulations 1989	408
Surface Water (Dangerous Substances) (Classification) Regulations 1989 & 1992	408
Suspension Notice	408
Sustainability	409
Sustainable agriculture	409
Sustainable development	409
Sustainable use	413
Sustainable waste management	414

T

Tar and bitumen activities	417
Temperature control in the workplace	418
Temperature effects	419
Tertiary packaging	420
Timber activities	420
Tort	421
Trade effluent	422
Trade effluent consents	422
Transfer Note	422
Trans-frontier shipment of waste	423
Transport of dangerous goods	423
Transport packaging	426
Travel implications (Planning)	426
Treatment	427
Treaty on European Union	428
Trespass	428
True Cost of Waste (TCOW)	429

U

Ultra violet light	433
Unauthorised or harmful deposits	433
Urban Regeneration and the Environment (URGENT)	434

V

Variation Notice	437
Variation of conditions	437
Vehicle emission standards	438
Vehicles: pollution from	438
Ventilation of buildings	438
Virgin forest	439

W

Warning Notice	443
Waste	443
Waste Acceptance Criteria	443
Waste Acceptance Procedures	444
Waste acid tars	445
Waste activity	445
Waste broker	446
Waste Collection Authorities (WCAs)	446
Waste Disposal Authorities (WDAs) and Companies	447
Waste disposal contractor	447
Waste disposal: hazardous substances	447
Waste Disposal Plans by Waste Regulation Authorities	449
Waste: duty of care	450
Waste electrical and electronic equipment	450
Waste: environmental consequences	451
Waste hierarchy	452
Waste holders' duties	452
Waste Local Plans	452
Waste Management (England and Wales) Regulations 2006	453
Waste management facility (licensed site)	454
Waste Management Licences	454
Waste Management Licensing Regulations 1994 – 2006	455
Waste management option	456
Waste management strategies and policies	458

Waste minimisation: process or resource efficiency	459
Waste Minimisation Act 1998	459
Waste offences	460
Waste oil	461
Waste on land	461
Waste planning and recycling	462
Waste Recycling Plans	462
Waste Regulation Authorities (WRAs)	463
Waste Regulatory Authorities	463
Waste strategy	464
Waste to energy	464
Waste transfer	464
Waste unlawfully deposited	464
Water	465
Water abstraction	465
Water Act 2003	466
Water classification	467
Water conservation	468
Watercourse	468
Water pollution	469
Water power	470
Water Protection Zones	470
Water quality	471
Water quality objectives and standards	471
Water Resources Act 1991	472
Wilderness	475
Wildlife	475
Wildlife and Countryside Act 1981	475
Wind power	477
Work environment	477
Workplace exposure limits (WELs)	478
Works Notice	479