1 GLOSSARY

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- 4

DRAFT 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories

5 Accuracy

- 6 A relative measure of the exactness of an emission or removal estimate. Estimates should be accurate in the sense
- 7 that they are systematically neither over nor under true emissions or removals, so far as can be judged.

8 Activity

9 A practice or ensemble of practices that take place on a delineated area over a given period of time.

Activity data 10

- 11 Data on the magnitude of a human activity resulting in emissions or removals taking place during a given period
- 12 of time. Data on energy use, metal production, land areas, management systems, lime and fertilizer use and waste
- 13 arisings are examples of activity data.

14 Agricultural pond

- 15 An artificial storage containing water for agricultural (irrigation) or pastoral (stock watering) uses. They are
- typically unlined and constructed using a combination of earthen embankments and the natural topography on the 16
- landscape. They can range in size from very small farm dams ($< 50 \text{ m}^2$) to very large (> 10 km²). <<17
- 18 https://eros.usgs.gov/cubbie-station-queensland-australia-1987-2013 >>.

19 Allochthonous

20 Material or formation originating outside the water body.

21 Allometric model

A formula that quantitatively describes an allometric relationship. 22

23 Allometry

The relative dimensional relationships between body parts that grow at different rates. 24

Anaerobic 25

- 26 Conditions in which oxygen is not readily available. These conditions are important for the production of methane
- 27 emissions. Whenever organic material decomposes in anaerobic conditions (in landfills, flooded rice fields, etc.) 28 methane is likely to be formed.

29 Andosol

30 A soil developed in volcanic ash. Generally andosols have good drainage and are prone to fertility problems.

Aquaculture pond 31

- 32 An artificial storage containing water for the production of aquatic animals or plants. They are typically unlined
- 33 and constructed using a combination of earthen embankments and the natural topography on the landscape. They 34 can range in size from ($< 50 \text{ m}^2$) to ($> 10 \text{ km}^2$).

35 Arithmetic mean

36 The sum of the values divided by the number of values.

Auto producer 37

An enterprise which generates electricity or heat for its own use and/or sells it as a secondary activity i.e., not as 38 39 its main business.

40 Autochthonous

41 Material or formation originating from inside the water body.

42 **Back-casting**

43 The opposite of forecasting. Predicting conditions in the past from current conditions.

44 **Backflows**

- 45 By-product oils from petrochemical processing of refinery products which are generally returned to the refinery
- for further processing into petroleum products. 46

47 **Base vear**

48 The starting year for the inventory. Currently this is typically 1990.

Benthic chlorophyll 50

- 51 An indicator of the eutrophication status of a water body based on the presence of microalgae at the sediment-52 water interface at the bottom of the water body.

53 Bias

- 54 A systematic error of the observation and estimation method, whose magnitude in most cases is unknown. It can
- 55 be introduced by using measuring equipment that is improperly calibrated, by selecting items from a wrong
- 56 population or by favouring certain elements of a population, etc. For example: Estimating the total fugitive 57
- emission from gas transport and distribution using only measurements of leakage from high/medium pressure 58 pipelines can lead to bias if the leakage in the lower pressure distribution network (which is significantly more
- 59 difficult to measure) is neglected.

60 **Biochar**

- 61 For the purpose of this report, biochar is defined as a solid material generated by heating biomass to a temperature
- 62 in excess of 300 °C under conditions of controlled and limited oxidant concentrations to prevent combustion.
- 63 These processes can be classified as either pyrolysis (in which oxidants are excluded), or gasification (in which
- 64 oxidant concentrations are low enough to generate syngas).

Biofuels 65

- 66 Any fuels derived from biomass, either deliberately grown or from waste products. Peat is not considered a biofuel
- in these guidelines due to the length of time required for peat to re-accumulate after harvest. 67

Biogenic carbon 68

- Carbon derived from biogenic (plant or animal) sources excluding fossil carbon. Note that peat is treated as a fossil 69 70
- carbon in these guidelines as it takes so long to replace harvested peat.

Biological treatment of waste 71

- Composting and anaerobic digestion of organic wastes, such as food waste, garden/park waste and sludge, to 72 73 reduce volume in the waste material, stabilisation of waste, and destruction of pathogens in the waste material.
- 74 This includes mechanical-biological treatment.

75 **Biomass**

- 76 (1) The total mass of living organisms in a given area or of a given species usually expressed as dry weight.
- 77 (2) Organic matter consisting of or recently derived from living organisms (especially regarded as fuel) excluding 78 peat. Includes products, by-products and waste derived from such material.

79 Blowing agent (for foam production)

- A gas, volatile liquid, or chemical that generates gas during the foaming process. The gas creates bubbles or cells 80
- 81 in the plastic structure of a foam.

82 **Bootstrap technique**

- Bootstrap technique is a type of computationally intensive statistical methods which uses repeated resampling with 83
- 84 replacement from a set of data to assess variability of parameter estimates. Bootstrap technique is a specific case 85 of a Monte Carlo method.

86 Boreal

87 See *polar/boreal*.

Calcium carbide 88

- 89 Calcium carbide is used in the production of acetylene, in the manufacture of cyanamide (a minor historical use), 90 and as a reductant in electric arc steel furnaces. It is made from calcium carbonate (limestone) and carbon-
- 91 containing reductant (e.g., petroleum coke).

92 Canal

- 93 An artificial waterway typically constructed with a uniform cross-section to provide navigation or to transport
- 94 water for irrigation, hydropower, town water supplies, etc. They may be earthen structures or they may have
- concrete linings. "Canals are generally long and narrow, with a uniform width and depth, and have a single outlet." 95
- 96 <https://www.ramsar.org/news/ramsar-topics-report-on-canal-estates>> accessed 10 Apr 18

98 **Carbon budget**

- 99 The balance of the exchanges of carbon between carbon pools or within one specific loop (e.g., atmosphere –
- biosphere) of the carbon cycle. This is a generic definition of "carbon budget" in the context of national greenhouse
- gas inventories. This term may be defined with other specific meaning in the other context. (For example, see the
 Glossary of IPCC Special Report "Global Warming of 1.5°C".)

103 **Carbon dioxide equivalent emission**

- 104 The amount of carbon dioxide (CO₂) emission that would cause the same integrated radiative forcing or
- 105 temperature change, over a given time horizon, as an emitted amount of a greenhouse gas (GHG) or a mixture of
- 106 GHGs. There are a number of ways to compute such equivalent emissions and choose appropriate time horizons.
- 107 Most typically, the CO_2 -equivalent emission is obtained by multiplying the emission of a GHG by its global
- 108 warming potential (GWP) for a 100-year time horizon. For a mix of GHGs it is obtained by summing the CO₂equivalent emissions of each gas. CO₂-equivalent emission is a common scale for comparing emissions of different
- GHGs but does not imply equivalence of the corresponding climate change responses. There is generally no
- 111 connection between CO₂-equivalent emissions and resulting CO₂-equivalent concentrations.

112 Carbon sequestration

113 The process of storing carbon in a carbon pool.

114 Category

- 115 Categories are subdivisions of the four main sectors Energy; Industrial Processes and Product Use (IPPU);
- 116 Agriculture, Forestry and Other Land Use (AFOLU); and Waste. Categories may be further divided into sub-
- 117 categories. For details, see Chapter 8 of Volume 1.

118 Census

119 A census is a survey conducted on the full set of observation objects belonging to a given population or universe.

120 Channel

- 121 A generic term for a waterway that encompasses creeks, streams, rivers, canals, ditches etc., as applied in the
- 122 AFOLU sector for national greenhouse gas inventories.

123 Chlorofluorocarbons (CFCs)

Halocarbons containing only chlorine, fluorine, and carbon atoms. CFCs are both ozone-depleting substances (ODSs) and greenhouse gases.

126 Chronosequence

- 127 Chronosequences in this report are used in the context of the AFOLU sector, and consist of a temporal sequence
- in land use or management, for example, years since deforestation, which are used to evaluate change over time.
- 129 Efforts are made to control all other between-site differences (e.g., by selecting areas with similar soil type,
- topography, previous vegetation). Chronosequences are often used as a surrogate for experimental studies or
- 131 measurements repeated over time at the same location.

132 Climate sub-domain

A subset of a climate zone into which lands may be grouped for the purposes of inventory calculations. Used to provide finer resolution of climate gradients within one of the six climate zones.

135 Co-digestate

Supplemental material added to anaerobic digesters, in addition to the main digestion material (manure in the caseof agricultural digesters) to increase methane yield.

138 **Coefficient of variation**

- 139 Statistical definition: The coefficient of variation, v_x is the ratio of the population standard deviation, σ_x , and mean,
- 140 μ_x , where $v_x = \sigma_x / \mu_x$. It also frequently refers to the sample coefficient of variation, which is the ratio of the sample 141 standard deviation and sample mean.¹

142 Cogeneration

- 143 See: Combined Heat and Power (CHP) generation.
- 144

¹ 'Coefficient of variation' is the term, which is frequently replaced by 'error' in a statement like 'the error is 5%'.

145 **Combined heat and power (CHP)**

- 146 Combined heat and power (CHP), also known as cogeneration, is the simultaneous production of both electricity
- 147 and useful heat for application by the producer or to be sold to other users with the aim of better utilisation of the
- energy used. Public utilities may utilise part of the heat produced in power plants and sell it for public heating purposes. Industries as auto-producers may sell part of the excess electricity produced to other industries or to
- 150 electric utilities.

151 **Comparability**

- 152 Comparability means that estimates of emissions and removals reported by countries in inventories are comparable
- among countries. For this purpose, countries should use agreed methodologies and formats for estimating and
- 154 reporting inventories.

155 **Completeness**

- 156 Completeness means that an inventory covers all sources and sinks and gases included in the *IPCC Guidelines* for
- 157 the full geographic coverage in addition to other existing relevant source/sink categories which are specific to
- 158 individual countries (and therefore may not be included in the *IPCC Guidelines*).

159 Confidence

- 160 The term 'confidence' is used to represent trust in a measurement or estimate. Having confidence in inventory
- 161 estimates does not make those estimates more accurate or precise; however, it will eventually help to establish a
- 162 consensus regarding whether the data can be applied to solve a problem. This usage of confidence differs
- substantially from the statistical usage in the term confidence interval.

164 **Confidence interval**

- 165 A confidence interval (CI) is a type of interval estimate, computed from the statistics of the observed/estimated
- 166 data, that might contain the true value of an unknown population parameter. The interval has an associated
- 167 confidence level that quantifies the level of confidence that the parameter lies in the interval. Most commonly, the
- 168 95% confidence level is used.

169 **Consistency**

- 170 Consistency means that an inventory is internally consistent in all its elements over a period of years. An inventory
- is consistent if the same methodologies are used for the base year and all subsequent years and if consistent data
- sets are used to estimate emissions or removals from sources or sinks. An inventory using different methodologies
- 173 for different years can be considered to be consistent if it has been estimated in a transparent manner taking into
- account the guidance in Volume 1 on good practice in time series consistency.

175 Correlation

176 Mutual relationship between two quantities. See *correlation coefficient*.

177 Correlation coefficient

- 178 A number lying between -1 and +1, which measures the mutual relationship between two variables that are
- 179 observed together. A value of +1 means that the variables have a perfect linear relationship; a value of -1 means
- 180 that there is a perfect inverse linear relation; and a value of 0 means that there is no straight line relation. It is
- 181 defined as the covariance of the two variables divided by the product of their standard deviations.

182 Country-specific data

- 183 Data for either activities or emissions that are based on research carried out on sites either in that country or
- 184 otherwise representative of that country.

185 Cruise

(When applied to aircraft) All aircraft activities that take place at altitudes above 914 metres (3000 feet) including
 any additional climb or descent operations above this altitude. There is no upper limit.

188 **Dam**

- 189 An artificial structure used to contain water in the context of national greenhouse gas inventories for the AFOLU
- sector. Typically constructed with mineral sediment or concrete. Large dams are defined by the International
 Commission on Large Dams (ICOLD) to be structures greater than 15 m in height.

192 **Degassing emissions**

- 193 Elevated gas emissions that occur as water is released from a dam and experiences sudden changes in pressure,
- 194 temperature and turbulence. These changes cause air-water exchange processes to occur at much greater rates than
- in surface waters as the released water approaches a new equilibrium with the environment downstream following

- 196 Le Chatelier's principle. In the case of dams the change in the hydrostatic pressure before and after water passing
- 197 through turbines affects this balance.
- 198 Also, water released from dams is typically released into a stilling basin designed to dissipate much of the turbulent
- 199 energy of the flow in order to prevent excessive bank erosion in the natural river channel downstream. The
- 200 increased water column turbulence greatly increases the air-water gas transfer rate for a given dissolved gas
- 201 concentration. In some cases, water may be discharged through needle valves into the air, which provides very
- 202 high air-water contact area leading to rapid gas release.

203 Decision tree

A decision tree is a flow chart describing the specific ordered steps which need to be followed to develop an inventory or an inventory component in accordance with the principles of *good practice*.

206 **Denitrification**

The microbially facilitated reduction of nitrates or nitrites to molecular nitrogen (N_2) through which the nitrogen is emitted from the substrate to the atmosphere.

209 **Diffusive emission**

- 210 The gas flux across the air-water interface governed by diffusion. For measuring diffusive fluxes, the most popular
- 211 method employs floating chambers. Frequently estimated using the Thin Boundary Layer model of gas transfer.

212 **Displaced emission**

- 213 An emission of greenhouse gases that has been relocated in space (and possibly in time) but unchanged in quantity.
- For example, remineralisation and emission of CO_2 of 1 kg of soil C assumed to occur in an agricultural field may
- actually occur downstream in a river, reservoir or ocean if that 1 kg of soil C is carried into the stream network as
- a consequence of rainfall. The carbon is still converted to CO_2 but enters the atmosphere at a location downstream
- 217 of the carbon source.

218 Dissolved Inorganic Carbon (DIC)

219 Sum of all inorganic carbon species in solution (e.g. carbonate, bicarbonate, carbonic acid, carbon dioxide).

220 Dissolved Organic Carbon (DOC)

221 Organic carbon remaining in solution after filtering the sample, typically using a 0.45 micrometer filter.

222 **Distribution function**

- 223 A distribution function or cumulative distribution function F(x) for a random variable X specifies the probability
- 224 $P(X \le x)$ that X is less than or equal to x.

225 Ditch

- A long, narrow excavation dug in the earth, typically unlined, often with a uniform cross-section. They are most
- often used to provide drainage alongside roadways and from agricultural fields and to convey water for irrigation.

228 Downstream emissions

The total greenhouse gas emissions that occur downstream of a dam including both degassing emissions and the diffusive emission that would not occur in the absence of the reservoir from the river downstream of the dam.

231 Drainage channel

A ditch used for drainage.

233 Drawdown zone

The area around the perimeter of a reservoir or pond that is intermittently exposed to the air as a result of water level changes.

236 **Ebullitive emission**

237 The flux of gas carried by bubbles from sediments through to the water column to the atmosphere.

238 Eddy flux measurement

- The measurement of material fluxes by correlating high-frequency turbulent velocity fluctuations with turbulent concentration fluctuations. Also referred to as eddy correlation i.e. micrometeorological method that uses
- 241 differences in concentration associated with turbulence in the air to quantify net vertical gas exchange.
- 242

Emission factor 243

- 244 A coefficient that quantifies the emissions or removals of a gas per unit activity. Emission factors are often based
- 245 on a sample of measurement data, averaged to develop a representative rate of emission for a given activity level
- 246 under a given set of operating conditions.

Emissions 247

248 The release of greenhouse gases and/or their precursors into the atmosphere over a specified area and period of 249 time. (UNFCCC Article 1.4)

250 **Energy recovery**

- 251 A form of resource recovery in which the organic fraction of waste is converted to some form of usable energy.
- 252 Recovery may be achieved through the combustion of processed or raw refuse to produce steam through the pyrolysis of refuse to produce oil or gas; and through the anaerobic digestion of organic wastes to produce methane
- 253
- 254 gas.

Enhanced coal bed methane (recovery) 255

Increased CH4 recovery produced by the injection of CO₂ into coal seams. 256

Epilimnetic 257

258 Pertaining to the epilimnion of a stratified water body.

Epilimnion 259

- 260 The uppermost region of a density-stratified reservoir. Frequently defined as the region above the strongest 261 temperature gradient in the water column. It always includes, but is not limited to, the surface mixing layer - the
- 262 isothermal region of actively turbulent water just below the air-water interface.

263 Estimation

The process of calculating emissions and/or removals. 264

265 **Eutrophication**

Natural or anthropogenic process of nutrient enrichment of a water body which leads to increases in algal biomass. 266

Evaporative emissions 267

268 Evaporative emissions fall within the class of fugitive emissions and are released from area (rather than point) 269 sources. These are often emissions of Non-Methane Volatile Organic Compounds (NMVOCs), and are produced when the product is exposed to the air – for example in the use of paints or solvents. 270

Excluded carbon 271

272 Carbon in non-energy uses of fossil fuels (feed stocks, reductant and non-energy products) excluded from fuel 273 combustion.

Expert judgement 274

- 275 A carefully considered, well-documented qualitative or quantitative judgement made in the absence of unequivocal
- 276 observational evidence by a person or persons who have a demonstrable expertise in the given field.

277 Feedstock

- 278 Fossil fuels used as raw materials in chemical conversion processes to produce primarily organic chemicals and,
- 279 to a lesser extent, inorganic chemicals.

280 First use

- 281 Distinguishes first uses (and related emissions) from later non-energy uses of fossil fuels. For example, first-use
- 282 emissions from lubricants are those which take place as a result of oxidation during use as a lubricant. Used
- lubricants may be used subsequently for heat raising as waste oils. 283

284 Flaring

Deliberate burning of natural gas and waste gas/vapour streams, without energy recovery. 285

286 **Floating chamber**

- 287 Closed container that floats on the surface of the water used to quantifying greenhouse gas emissions from the
- water surface. The time-dependent change in gas concentration within the floating chamber is a direct 288
- 289 measurement of the gas flux.

Flood control 291 The operation of a reservoir to reduce peaks in river discharge.

292 Flow rate

290

The volume of water or gas passing through an imaginary plane at an instant of time [units are length³ time⁻¹:eg, 293 294 $m^3 s^{-1}$, cfs, ML d⁻¹, Ln min⁻¹].

Fluorocarbons 295

296 Halocarbons containing fluorine atoms, including chlorofluorocarbons (CFCs), hydrochlorofluorocarbons 297 (HCFCs), hydrofluorocarbons (HFCs), and perfluorocarbons (PFCs).

298 Flux

- 299 (1) The rate of flow of any liquid or gas, across a given area; the amount of this crossing a given area in a given time. E.g., "Flux of CO₂ absorbed by forests". 300
- (2) Raw materials, such as limestone, dolomite, lime, and silica sand, which are used to reduce the heat or other 301 energy requirements of thermal processing of minerals (such as the smelting of metals). Fluxes also may serve 302 303 a dual function as a slagging agent.

Forest Land 304

- 305 This category includes all land with woody vegetation consistent with thresholds used to define Forest Land in the
- 306 national greenhouse gas inventory. It also includes systems with a vegetation structure that currently fall below,
- 307 but in situ could potentially reach the threshold values used by a country to define the Forest Land category.

Fossil carbon 308

Carbon derived from fossil fuel or other fossil source. 309

Fuel 310

311 Any substance burned as a source of energy such as heat or electricity. See also Primary Fuels and Secondary 312 Fuels.

313 **Fuel combustion**

314 Within the Guidelines fuel combustion is the intentional oxidation of materials within an apparatus that is designed to provide heat or mechanical work to a process, or for use away from the apparatus. 315

Fuel wood 316

Wood used directly as fuel. 317

318 **Fugitive Emissions**

319 Emissions that are not emitted through an intentional release through stack or vent. This can include leaks from industrial plant and pipelines. 320

321 Funnel trap

322 A device deployed underwater to capture bubbles.

Global warming potential 323

324 Global Warming Potentials (GWP) are calculated as the ratio of the radiative forcing of one kilogramme 325 greenhouse gas emitted to the atmosphere to that from one kilogramme CO_2 over a period of time (e.g., 100 years).

Good Practice 326

- 327 "Good practice" is a key concept for inventory compilers to follow in preparing national greenhouse gas inventories. The key concept does not change in the 2019 Refinement. The term "good practice" has been defined, 328
- since 2000 when this concept was introduced², as "a set of procedures intended to ensure that greenhouse gas 329
- 330 inventories are accurate in the sense that they are systematically neither over- nor underestimates so far as can
- 331 be judged, and that uncertainties are reduced so far as practicable". This definition has gained general acceptance
- 332 amongst countries as the basis for inventory development. This can be also interpreted as "a set of procedures
- 333 intended to ensure that greenhouse gas inventories are accurate in the sense that they are systematically neither

² The definition was originally introduced with the Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories published in 2000.

- over- nor underestimates so far as can be judged, and that they are precise so far as practicable" in the context
 of refinement of Chapter 3 of Volume 1³.
- 336 *Good Practice* covers choice of estimation methods appropriate to national circumstances, quality assurance and
- 337 quality control at the national level, quantification of uncertainties and data archiving and reporting to promote
- transparency.

339 Ground truth

A term used for data obtained by measurements on the ground, usually as validation for remote sensing, e.g.,satellite data.

342 **G-res**

- A computer modelling tool developed by the International Hydropower Association (IHA) in collaboration with
- the UNESCO Chair for Global Environmental Change for the assessment of GHG emissions from reservoirs all
- around the world. Using readily available input data, the tool provides a cost effective way to more accurately
- assess net GHG emissions.
- The G-res tool uses a modelling methodology based on current scientific knowledge and over 500 empirical measurements from more than 200 reservoirs worldwide.
- 349 It builds on a conceptual framework developed in cooperation with researchers from the University of Québec at
- 350 Montreal (UQAM), the Norwegian Foundation for Scientific and Industrial Research (SINTEF) and the Natural
- 351 Resources Institute of Finland (LUKE). https://www.hydropower.org/gress

352 Harvested wood products

- Harvested wood products (HWP) according to the IPCC good practice guidance (2003, 2006) refers to wood and
- 354 paper products, and includes i) wood products in use (i.e. wood utilised as a material); ii) wood biomass used for 355 energy purposes and iii) wood biomass in solid waste disposal sites.

356 Hydrocarbon

- 357 Strictly defined as molecules containing only hydrogen and carbon. The term is often used more broadly to include
- any molecules in petroleum which also contains molecules with S, N, or O An unsaturated hydrocarbon is any
- 359 hydrocarbon containing olefinic or aromatic structures.

360 Hydrochlorofluorocarbons (HCFCs)

Halocarbons containing only hydrogen, chlorine, fluorine and carbon atoms. Because HCFCs contain chlorine,
 they contribute to ozone depletion. They are also greenhouse gases.

363 Hydrofluorocarbons (HFCs)

Halocarbons containing only hydrogen, fluorine and carbon atoms. Because HFCs contain no chlorine, bromine,or iodine, they do not deplete the ozone layer. Like other halocarbons, they are potent greenhouse gases.

366 Hydrofluoroethers (HFEs)

- 367 Chemicals composed of hydrogen, fluorine and carbon atoms, with ether structure. Because HFES contain no
- 368 chlorine, bromine, or iodine, they do not deplete the ozone layer. Like other halocarbons, they are potent 369 greenhouse gases.

370 Hypolimnetic

371 Pertaining to the hypolimnion.

372 Hypolimnion

- The region of colder water at the bottom of a thermally stratified water body. It lies below the metalimnion (or
- thermocline) the region with the strongest temperature gradient and it may contain a weak temperature gradient.
- 375 In many reservoirs, the hypolimnion can be anoxic (no oxygen) for many months each year because vertical
- transport of dissolved gases from above occurs mainly by slow diffusive processes across the metalimnion. This can lead to the accumulation of large concentrations of dissolved CH_4 released from the bottom sediments.
- 378

³ In the 2006 *IPCC Guidelines*, the term "uncertainty" was used with two meanings – a general one which is associated with both accuracy and precision, and a specific one only as the inverse of precision. This definition text of "good practice" which uses the term "precise" instead of "uncertainties" overcomes inconsistencies with general IPCC definition for uncertainty, without changing the original concept of "good practice".

379 Hypoxia

- 380 Waterbodies where dissolved oxygen has become undersaturated due to natural and/or anthropogenic processes
- 381 which have led to aerobic biological oxygen consumption rates greater than the rate of re-oxygenation.

382 Hypoxic

- 383 Depletion of dissolved oxygen in aquatic environments to levels that are detrimental or fatal to aerobicorganisms
- 384 often caused by eutrophication.

385 Independence

- 386 Two random variables are independent if there is a complete absence of association between how their sample
- 387 values vary. The most commonly used measure of the lack of independence between two random variables is the
- 388 correlation coefficient.

389 Inflow, in the context of water bodies

390 The water that enters a water body (e.g. pond, lake, reservoir). In addition to surface flows (streams, rivers), inflow 391 may also include precipitation and groundwater inputs.

392 Irrigation channel

393 An open channel that transports water in order to irrigate agricultural land.

394 Key category

- 395 A key category is one that is prioritised within the national inventory system because its estimate has a significant
- influence on a country's total inventory of greenhouse gases in terms of the absolute level of emissions and
- removals, the trend in emissions and removals, or uncertainty in emissions or removals. Whenever the term key
- category is used, it includes both source and sink categories.

399 Key source

400 See *key category*.

401 Kilns

- 402 A tubular heating apparatus used in the manufacture of cement, lime and other materials. The calcination reaction 403 may take place in the kiln itself, or, where so-equipped, it may partly or completely take place in a preheater and/or
- 404 precalciner apparatus ahead of the kiln.

405 Land cover

406 Refers to the bio-physical coverage of land (e.g., bare soil, rocks, forests, buildings and roads or lakes).

407 Land use

- 408 A broad classification of land based on the activities and cover, and in this report refers specifically to six general
- 409 types including Forest Land, Cropland, Grassland, Wetlands, Settlements and Other Land. Note that a specific 410 parcel of land may have more than one land use, but it is generally the predominant land use that forms the basis
- 410 parcer of rand may have more than one rand use, but it is generally the predominant rand use that forms the basis 411 for the classification. The land-uses may be considered as top-level categories for representing all land-use areas,
- 412 with sub-divisions describing specific circumstances significant to emissions estimation.

413 Landfill gas

- 414 Municipal solid waste contains significant portions of organic materials that produce a variety of gaseous products
- 415 when deposited, compacted, and covered in landfills. Anaerobic bacteria thrive in the oxygen-free environment,
- 416 resulting in the decomposition of the organic materials and the production of primarily carbon dioxide and methane.
- 417 Carbon dioxide is likely to leach out of the landfill because it is soluble in water. Methane, on the other hand,
- 418 which is less soluble in water and lighter than air, is likely to migrate directly to the atmosphere.

419 Large dams

A dam with a height of 15 metres or greater from lowest foundation to crest or a dam between 5 metres and 15 metres impounding more than 3 million cubic metres. (See ICOLD Constitution, Page 3)

422 LTO (landing and take-off) cycle

- 423 All aircraft activities that occur under 914 metres (3 000 feet) including idling aircraft engines, taxi-out, take-off,
- 424 climb up to 914 metres, descend, approach and taxi-in. Note: some gatherers of statistics count either single take-
- 425 off or landing as one cycle; however, it is both one take-off and one landing that together define the LTO cycle.
- 426

427 Lubricants

- 428 Lubricants are hydrocarbons produced from distillate or residue, and they are mainly used to reduce friction
- 429 between bearing surfaces. This category includes all finished grades of lubricating oil, from spindle oil to cylinder
- 430 oil, and those used in greases, including motor oils and all grades of lubricating oil base stocks.

431 Manure

- 432 Waste materials produced by domestic livestock (vegetative material such as green manures are considered to be
- 433 crop residues or compost) which can be managed for agricultural purposes. When manure is managed in a way
- that involves anaerobic decomposition, significant emissions of methane can result.

435 **Mean**

- 436 The mean is a value around which values sampled from a probability distribution tend to lie. The sample mean or
- arithmetic average is an estimator for the mean. It is an unbiased and consistent estimator of the population mean
 (expected value) and is itself a random variable with its own variance value. The sample mean is the sum of values
- 439 divided by the number of values:
- 440 $\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$ (*xi*, where i = 1, ..., n are items of a sample).

441 Measurement-based approach

442 The use of direct measurements to compute GHG fluxes from a system.

443 Median

- The median or population median is a value which divides the integral of a probability density function (PDF) into two halves. For symmetric PDFs, it equals the mean. The median is the 50th population percentile.
- 446 The sample median is an estimator of the population median. It is the value that divides an ordered sample into
- 447 two equal halves. If there are 2n + 1 observations, the median is taken as the (n + 1)th member of the ordered
- sample. If there are 2n, it is taken as being halfway between the n^{th} and $(n + 1)^{\text{th}}$.

449 Metalimnion

The middle (vertically) region of a density-stratified reservoir characterised by the strongest temperature gradient in the water column. Often referred to as the 'thermocline'.

452 Methanogenic production

453 Production of methane by microorganisms (methanogenic bacteria) during the decomposition of organic matter.

454 **Mode**

- 455 The mode of a distribution is the value which has the highest probability of occurrence. Distributions can have one or
- 456 more modes. In practice, we usually encounter distributions with only one mode. In this case, the mode or population
- 457 mode of a <u>PDF</u> is the measure of a value around which values sampled from a probability distribution tend to lie.
- The sample mode is an estimator for the population mode calculated by subdividing the sample range into equal subclasses, counting how many observations fall into each class and selecting the centre point of the class (or
- 460 classes) with the greatest number of observations.

461 Model

- A model is a quantitatively-based or qualitatively-based abstraction of a real-world situation which may simplify or neglect certain features to better focus on its more important elements.
- 464 Example: the relationship that emissions equal an emission factor times an activity level is a simple model. The 465 term 'model' is also often used in the sense of a computer software realisation of a model abstraction.

466 Model-based approach

- 467 The application of (typically) statistical or process-based models that employ indirect measurements to infer GHG
- fluxes from a system of interest. For example, a model-based estimate of a pollutant flux could be computed as
- the product of an assumed concentration and a measured flow rate, whereas the corresponding measurement-based
- 470 estimate would use a measured concentration and a measured flow rate.

471 Monte Carlo method

- 472 In these guidelines a Monte Carlo method is recommended to analyse the uncertainty of the inventory. The
- 473 principle of Monte Carlo analysis is to perform the inventory calculation many times by computer, each time with
- the uncertain emission factors or model parameters and activity data chosen randomly (by the computer) within

- the distribution on uncertainties specified initially by the user. Uncertainties in emission factors and/or activity
- 476 data are often large and may not have normal distributions. In this case the conventional statistical rules for
- 477 combining uncertainties become very approximate. Monte Carlo analysis can deal with this situation by generating
- 478 an uncertainty distribution for the inventory estimate that is consistent with the input uncertainty distributions on 479 the emission factors, model parameters and activity data.
- 479 the emission factors, model parameters and activity

480 Non-energy products

- 481 Primary or secondary fossil fuels which are used directly for their physical or diluent properties. Examples are:
- 482 lubricants, paraffin waxes, bitumen, and white spirits and mineral turpentine (as solvent).

483 Non-energy use

- 484 Within the *Guidelines* this term refers to the use of fossil fuels as *Feedstock*, *Reductant* or *Non-energy products*.
- 485 However, the use of this term differs between countries and sources of energy statistics. In most energy statistics,
- 486 e.g., of the International Energy Agency (IEA), fuel inputs of *reductants* to blast furnaces are not included but
- 487 accounted for as inputs to a fuel conversion activity transforming coke and other inputs to blast furnace gas.

488 Non-marketed lime production

- 489 Lime production occurring at facilities where the primary purpose is the production of lime as an intermediate
- input: such as plants that produce steel, synthetic soda ash, calcium carbide, magnesia and magnesium metal, aswell as copper smelter and sugar mills. The lime produced by these facilities is often used on site and thus is often
- 491 were as copper sincher and sugar mins. The time produced by these facilities is copper sincher and sugar mins.492 not reported in national statistics. Also referred to as in-house lime production.

493 Non-Methane Volatile Organic Compounds (NMVOCs)

494 A class of emissions which includes a wide range of specific organic chemical substances. Non-Methane Volatile

495 Organic Compounds (NMVOCs) play a major role in the formation of ozone in the troposphere (lower atmosphere).

496 Ozone in the troposphere is a greenhouse gas. It is also a major local and regional air pollutant, causing significant 497 health and environmental damage. Because they contribute to ozone formation, NMVOCs are considered

498 "precursor" greenhouse gases. NMVOCs, once oxidized in the atmosphere, produce carbon dioxide.

499 Normal distribution

500 The normal (or Gaussian) distribution has the probability density function (*PDF*) given in the following equation 501 and is defined by two parameters (the mean μ and the standard σ deviation).

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}, \text{ for } -\infty \le x \le \infty$$

502

503 Nutrient-impacted

504 Waterbodies subjected to increased loads of nutrients (organic carbon, nitrogen and phosphorous) originating from 505 within the system and/or from outside of the system. Nutrient-impacted waters are those with degraded ecosystem 506 quality, lower biodiversity and are more likely to experience depleted dissolved oxygen levels (hypoxia) and 507 harmful algal blooms.

508 Nutrient loading

An increase in levels of nitrogen, phosphorus, and sulfur entering aquatic systems as a result of human activity occurring in the catchment.

511 **Observational data**

512 Observational data is empirical data from instrumental (usually monitoring equipment) or manual methods 513 (through counts in a survey or census).

514 Off-gas

- 515 The exhaust gas from a chemical process (combustion or non-combustion). The off gas may be vented to the 516 atmosphere, burned for energy recovery or flared (without energy recovery), or used as a feedstock for another
- 517 chemical process. Secondary products may also be recovered from the off gas.

518 **Open burning of waste**

519 The combustion of unwanted combustible materials such as paper, wood, plastics, textiles, rubber, and other debris

520 in the open or at an open dump site, where smoke and other emissions are released directly into the air without

521 passing through a chimney or stack. Open burning can also include incineration devices that do not control the 522 combustion air to maintain an adequate temperature and do not provide sufficient residence time for complete

523 combustion a

524 Outflow, in the context of reservoirs

525 Water discharged from a dam.

526 **Outflow area**

527 The area where water is discharged immediate downstream of a dam. It is characterised by exceptionally high

528 levels of turbulence in the water (see degassing emissions) that directly result from the operation of the dam.

529 **Oxic**

530 Containing dissolved oxygen.

531 Oxidation

532 Chemically transform of a substance by combining it with oxygen.

533 Oxycline

The region of high dissolved oxygen concentration *change* within the water column that separates oxic and anoxic regions.

536 Ozone-depleting substances (ODS)

- 537 A compound that contributes to stratospheric ozone depletion. Ozone-depleting substances (ODS) include CFCs,
- 538 HCFCs, halons, methyl bromide, carbon tetrachloride, and methyl chloroform. ODS are generally very stable in
- the troposphere and only degrade under intense ultraviolet light in the stratosphere. When they break down, they
- 540 release chlorine or bromine atoms, which then deplete ozone.

541 **Pasture**

542 Area covered with grass or other plants used or suitable for the grazing of livestock; grassland.

543 **PDF**

544 See Probability density function.

545 **Peat**

546 Soft, porous or compressed, sedimentary deposit of plant origin with high water content in the natural state (up to 547 about 90 percent). Countries may define peat according to their national circumstances.

548 Peatland

549 Peatlands are wetland ecosystems where soils are dominated by peat. In peatlands net primary production exceeds 550 organic matter decomposition as a result of waterlogged conditions, which leads to the accumulation of peat.

551 Percentile

A percentile (or a centile) is a measure used in statistics indicating the value below which a given percentage of observations in a group of observations fall.

554 **Perfluorocarbons (PFCs)**

555 Synthetically produced halocarbons containing only carbon and fluorine atoms. They are characterized by extreme 556 stability, non-flammability, low toxicity, zero ozone depleting potential, and high global warming potential.

557 Plant-mediated emission

Flows of greenhouse gas emissions to the atmosphere that are influenced by plants, and such as the production, transport and oxidation of methane in wetland soils.

560 Polar/boreal, dry climate

Regions where mean annual temperature (MAT) is less than or equal to 0 °C, and the ratio of mean annual precipitation to potential evapotranspiration is less than or equal to 1.

563 Polar/boreal, moist climate

Regions where mean annual temperature (MAT) is less than or equal to 0 °C, and the ratio of mean annual precipitation to potential evapotranspiration is greater than 1.

566 **Ponds**

567 The water impounded behind a small dam (< 15 m high) or embankment.

569 **Pool, carbon and nitrogen**

- 570 A reservoir in the earth system where elements, such as carbon and nitrogen, reside in various chemical forms for
- 571 a period of time. An example is carbon and nitrogen pools in forest biomass, which are composed of various types
- 572 of compounds synthesized by trees. A group of pools are linked in a cycle with flows among the pools influenced 573 by both anthropogenic and non-anthropogenic processes. An example is carbon and nitrogen pools in forest
- 573 by both anthropogenic and non-anthropogenic processes. An example is carbon and nitrogen pools in forest 574 biomass, wood products, dead organic matter, soils and the atmosphere, in which flows are influenced by non-
- 575 anthropogenic drivers such as plant production and microbial decomposition, as well as anthropogenic drivers
- such as fertilization, land use, tree harvest and product use. The units are in mass.

577 **Population**

578 The population is the totality of items under consideration. In the case of a random variable, the probability 579 distribution is considered to define the population of that variable.

580 **Precision**

581 Closeness of agreement between independent results of measurements obtained under stipulated conditions. Better 582 precision means less random error.

583 **Primary fuels**

584 Fuels which are extracted directly from natural resources. Examples are: crude oil, natural gas, coals, etc.

585 **Process-based modelling**

- A mathematical modelling approach based on a theoretical understanding of fundamental ecological, biological,
- 587 chemical, and physical processes. Typically using differential equations to represent the change over time of
- 588 parameters of interest, it provides a useful framework to project specific responses to altered environmental 589 conditions. For example, a process-based model might be used to quantify the delivery of organic matter delivered
- from the catchment and/or produced by primary production within a reservoir, its deposition onto a reservoir's
- sediment, the degradation of the organic matter aerobically to CO_2 or anaerobically to CH_4 over time, and the
- 592 emission of these gases across the air-water interface.

593 **Probability**

The probability of an event is a measure of the likelihood that the event will occur. The probability of any event can range from 0 to 1. The sum of probabilities of all sample points in a sample space is equal to 1.

596 **Probability density function**

- 597 A probability density function (PDF) is a function, whose value at any given sample (or point) in the sample space
- 598 (the set of possible values taken by the random variable) can be interpreted as providing a relative likelihood that
- the value of the random variable would equal that sample.

600 **Probability distribution**

501 Statistical definition: A function giving the probability that a random variable takes any given value or belongs to 502 a given set of values. The probability on the whole set of values of the random variable equals 1.

603 **Process emissions**

604 Emissions from industrial processes involving chemical transformations other than combustion.

605 **Pumped storage reservoirs**

Reservoirs at different elevations that are used to store energy by moving water from the lower to the higher elevation.

608 Quality Assurance

- 609 Quality Assurance (QA) activities include a planned system of review procedures conducted by personnel not
- 610 directly involved in the inventory compilation/development process to verify that data quality objectives were met,
- ensure that the inventory represents the best possible estimate of emissions and sinks given the current state of
- 612 scientific knowledge and data available, and support the effectiveness of the quality control (QC) programme.

613 Quality Control

- 614 Quality Control (QC) is a system of routine technical activities, to measure and control the quality of the inventory 615 as it is being developed. The QC system is designed to:
- 616 (i) Provide routine and consistent checks to ensure data integrity, correctness, and completeness;
- 617 (ii) Identify and address errors and omissions;

618 (iii) Document and archive inventory material and record all QC activities.

619 QC activities include general methods such as accuracy checks on data acquisition and calculations and the use of

approved standardised procedures for emission calculations, measurements, estimating uncertainties, archiving
 information and reporting. More detailed QC activities include technical reviews of source categories, activity and

622 emission factor data, and methods.

623 RAMSAR

- 624 The Convention on Wetlands, called the *Ramsar* Convention, is an intergovernmental treaty that provides the
- framework for national action and international cooperation for the conservation and wise use of wetlands and
- 626 their resources.

627 **Removals**

628 Removal of greenhouse gases and/or their precursors from the atmosphere by a sink.

629 **Reporting**

630 The process of providing results of the inventory as described in Volume 1 Chapter 8.

631 Reservoir

- (1) A component or components of the climate system where a greenhouse gas or a precursor of a greenhouse gas
 is stored. (UNFCCC Article 1.7)
- (2) Water bodies regulated for human activities (energy production, irrigation, navigation, recreation etc.) where
 substantial changes in water area due to water level regulation may occur. The water impounded behind a
 dam.

637 **Rice paddies**

- A flooded parcel of land used for growing semiaquatic rice. Paddy cultivation should not be confused with
- 639 cultivation of deep water rice, which is grown in flooded conditions with water more than 50 cm (20 in) deep for
- 640 at least a month.

641 **River emissions**

- 642 GHG emissions from the surface of a normally (in a hydraulic sense) flowing river downstream of the
- 643 exceptionally turbulent region (see outflow area) immediately downstream of the dam. 'Normal flow' refers to the
- 644 velocity of the flow being solely determined by channel shape and bed slope so that water column turbulence is
- 645 produced predominantly by natural shear forces at the water-river bed interface.

646 **Run-of-the-river reservoirs**

Reservoirs in hydroelectric systems that harvest the energy from flowing water to generate electricity but cannot
 store more water than one day's annual mean inflow (i.e. annual mean flow / 365).

649 Secchi depth

A practical measure of aquatic turbidity (versus clarity) based on the depth at which a standard Secchi disc (created by Angelo Secchi) ceases to be visible from the surface of the water body.

652 Secondary fuels

Fuels manufactured from primary fuels. Examples are: cokes, motor gasoline and coke oven gas, blast furnace gas.

654 **Sink**

Any process, activity or mechanism which removes a greenhouse gas, an aerosol, or a precursor of a greenhouse gas from the atmosphere. (UNFCCC Article 1.8) Notation in the final stages of reporting is the negative (-) sign.

657 Soil carbon pool

A pool of carbon comprised of soil organic matter that is smaller than 2mm in size.

659 Source

Any process or activity which releases a greenhouse gas, an aerosol or a precursor of a greenhouse gas into the atmosphere. (UNFCCC Article 1.9) Notation in the final stages of reporting is the positive (+) sign.

662 Spill

- 663 Unregulated discharge from a reservoir that occurs when a reservoir is full and inflow to the reservoir exceeds the
- regulated outflow causing the water to pass over/through the dam's spillway.

665 Spillway

- 666 An engineered channel used to pass high flows safely past a dam when the reservoir water level is higher than the
- 667 crest of the dam. Note that the maximum water level of a reservoir is frequently higher than the crest because of 668 the use of gates that are on top of the crest.

669 Standard deviation

The population standard deviation is the positive square root of the variance. It is estimated by the sample standard deviation that is the positive square root of the sample variance.

672 Storage volume

- The volume of water stored in a water body. The 'active' storage of a reservoir is the volume of water contained
- between the full supply level (the maximum level at which water may be stored indefinitely) and the lowest outlet
- 675 level. The 'dead' storage is the volume of water that is below the lowest outlet and therefore cannot be routinely 676 accessed for beneficial use. The 'flood control' storage is the volume of water contained between the full supply
- accessed for beneficial use. The 'flood control' storage is the volume of water contained between the full supply level and the top of gates (or other adjustable structures) located on top of the spillway and used to regulate the
- discharge of floodwaters. The total reservoir storage volume is the sum of dead storage, active storage, and flood
- 679 control storage capacities.

680 Surrogate data

- 681 Surrogate data or called proxy data is data that is used in place of the actual data, where the specific data needed
- is unobtainable. Often surrogate data is needed to describe changes in an emission source over time, for example
- 683 population change may be used to approximate change in waste arisings.

684 Survey

A survey is an investigation about the characteristics of a given population by means of collecting data from a sample of that population and estimating their characteristics through the systematic use of statistical methodology.

687 Systematic and random errors

- 688 Systematic error (i.e., bias) is the difference between the true, but usually unknown, value of a quantity being
- estimated, and the mean observed value as would be estimated by the sample mean of an infinite set of observations.
- 690 The random error of an individual measurement is the difference between an individual measurement and the
- above limiting value of the sample mean.

692 Systematic error

693 See systematic and random errors.

694 Temperate, cold dry climate

Areas where mean annual temperature (MAT) is between 0 - 10 °C, and the ratio of mean annual precipitation to potential evapotranspiration is less than or equal to 1.

697 Temperate, cold moist climate

Areas where mean annual temperature (MAT) is between 0 - 10 °C, and the ratio of mean annual precipitation to potential evapotranspiration is greater than 1.

700 Temperate, warm dry climate

Areas where mean annual temperature (MAT) is between $10 - 18^{\circ}$ C (or greater than 18° C with more than 7 days of frost per year), and the ratio of mean annual precipitation to potential evapotranspiration is less than or equal to 1.

704 Temperate, warm moist climate

Areas where mean annual temperature (MAT) is between $10 - 18^{\circ}$ C (or greater than 18° C with more than 7 days of frost per year), and the ratio of mean annual precipitation to potential evapotranspiration is greater than 1.

707 Thin boundary layer model

- The thin boundary layer model expresses the flux of gas across an air-water interface as the product of a gas
- transfer velocity and the concentration change across the interface. It was originally developed by Liss and Slater (1974).

711 **Tier**

- A tier represents a level of methodological complexity. Usually three tiers are provided. Tier 1 is the basic method,
- Tier 2 intermediate and Tier 3 most demanding in terms of complexity and data requirements. Tiers 2 and 3 are
- sometimes referred to as higher tier methods and are generally considered to be more accurate.

715 **Time series**

A time series is series of values which are affected by random processes and which are observed at successive (usually equidistant) points in time.

718 Transparency

- Transparency means that the assumptions and methodologies used for an inventory should be clearly explained to
- facilitate replication and assessment of the inventory by users of the reported information. The transparency of
- inventories is fundamental to the success of the process for the communication and consideration of information.

722 **Trend**

- The trend of a quantity measures its change over a time period, with a positive trend value indicating growth in
- the quantity, and a negative value indicating a decrease. It is defined as the ratio of the change in the quantity over
- the time period, divided by the initial value of the quantity, and is usually expressed either as a percentage or a fraction.

727 **Trophic state**

- A measure of the biological productivity of a water body. It is usually characterized by some combination of nutrients, photosynthetic pigments (Chl-a) and/or water column optical properties. As the ambient nutrient levels increase, primary production (the algal population) increases and the water clarity decreases. As primary production increases, higher levels of biological production are supported and the trophic state increases.
- Lakes or reservoirs are usually classified as being in one of four possible trophic states:
 oligotrophic, mesotrophic, eutrophic, or hypereutrophic. (see e.g., Carlson, 1977)
- 734 *Oligotrophic*: an oligotrophic lake or reservoir is characterised by low primary productivity, as a result of 735 low nutrient content. (Chl-a $\leq 2.6 \ \mu g \ L^{-1}$.)
- 736 *Mesotrophic* : mesotrophic lakes or reservoirs are characterised with an intermediate level of productivity (2.6 μ g 737 L-1 < Chl-a \leq 20 μ g L-1.)
- 738 *Eutrophic* : a eutrophic lake, pond or reservoir with high biological productivity. Due to excessive nutrients, 739 especially nitrogen and phosphorus, these water bodies are able to support an abundance of aquatic plants. (20 μ g 740 L⁻¹ < Chl-a \leq 56 μ g L⁻¹.)
- 741 *Hypereutrophic*: a hypereutrophic body of water experiences the highest levels of biological productivity. (56 μ g 742 L⁻¹ < Chl-a)

743 Tropical, dry climate

Areas where mean annual temperature (MAT) is more than 18 °C, with no more than 7 days of frost, and mean annual precipitation less than or equal to 1000mm.

746 Tropical, moist climate

Areas where mean annual temperature (MAT) is more than 18 °C, with no more than 7 days of frost, and mean annual precipitation greater than 1000mm and less than or equal to 2000mm.

749 **Tropical montane climate**

Areas where mean annual temperature (MAT) is more than 18 °C, with no more than 7 days of frost, and an elevation greater than 1000m.

752 Tropical, wet climate

Areas where mean annual temperature (MAT) is more than 18 °C, with no more than 7 days of frost, and mean annual precipitation greater than 2000mm.

755 Unbiased estimator

- An unbiased <u>estimator</u> is a statistic whose expected value equals the value of the parameter being estimated. Note that this term has a specific statistical meaning and that an estimate of a quantity calculated from an unbiased estimator may lack bias in the statistical sense, but may be biased in the more general sense of the word if the sample has been affected by unknown systematic error. Thus, in statistical usage, a biased estimator can be
- understood as a deficiency in the statistical evaluation of the collected data, and not in the data themselves or in the method of their measurement or collection. For example, the arithmetic mean (average) \overline{x} is an unbiased
- the method of their measurement or collecestimator of the expected value (mean).
- 763

Uncertainty 764

- 765 Lack of knowledge of the true value of a variable that can be described as a probability density function
- 766 characterizing the range and likelihood of possible values. Uncertainty depends on the analyst's state of knowledge,
- 767 which in turn depends on the quality and quantity of applicable data as well as knowledge of underlying processes 768 and inference methods. (See Volume 1 Chapter 3.)
- 769 Uncertainty analysis
- 770 An uncertainty analysis of a model aims to provide quantitative measures of the uncertainty of output values caused 771 by uncertainties in the model itself and in its input values, and to examine the relative importance of these factors.

772 Validation

- 773 Validation is the establishment of sound approach and foundation. In the context of emission inventories,
- 774 validation involves checking to ensure that the inventory has been compiled correctly in line with reporting instructions and guidelines. It checks the internal consistency of the inventory. The legal use of validation is to 775
- give an official confirmation or approval of an act or product. 776

777 Variability

- This refers to observed differences attributable to true heterogeneity or diversity in a population. Variability derives 778
- 779 from processes which are either inherently random or whose nature and effects are influential but unknown.
- 780 Variability is not usually reducible by further measurement or study, but can be characterised by quantities such
- 781 as the sample variance.

Verification 782

- 783 Verification refers to the collection of activities and procedures that can be followed during the planning and 784 development, or after completion of an inventory that can help to establish its reliability for the intended 785 applications of that inventory.
- 786 Typically, methods external to the inventory are used to check the truth of the inventory, including comparisons 787 with estimates made by other bodies or with emission and uptake measurements determined from atmospheric 788
- concentrations or concentration gradients of these gases.

789 Watercourse

790 The channel that a flowing body of water follows.

791 Water residence time

792 The average amount of time that water spends in a particular system (lake, reservoir, etc). Defined as the volume 793 of the reservoir divided by the inflow.

794 Water withdrawal

- 795 The controlled release of water from a dam. Depending on the dam's design, i.e. the number and level of discrete
- 796 outlets, the withdrawn water may originate solely from specific regions of the water column, i.e. epilimnion, 797 metalimnion and hypolimnion. The withdrawal region for a specific discharge depends strongly on the density
- 798 stratification of the water body, the outlet dimensions, and the reservoir morphology.

799 Wetland

- This category includes land that is covered or saturated by water for all or part of the year (e.g., peatland) and that 800
- 801 does not fall into the forest land, cropland, grassland or settlements categories. The category can be subdivided into managed and unmanaged according to national definitions. It includes reservoirs as a managed sub-division 802
- 803 and natural rivers and lakes as unmanaged sub-divisions.