

S1. Data composition

Peer reviewed publications were used as the data source. Original data collection in the publications was by (i) inventories integrating change in soil C-stock, and (ii) CO₂ monitoring fluxes by (a) chamber technique and/or (b) by eddy covariance technique. All CH₄ and N₂O fluxes monitored between soil and the atmosphere were by the chamber technique.

Basic criteria for CO₂, CO₂-C, CH₄ and N₂O data inclusion to the database was:

- for soil inventory studies, estimate on soil C stock change averaging change over specified period of years was attainable,
- for eddy covariance studies, at least one annual soil CO₂ balance estimate was attainable,
- for chamber studies, at least one annual soil CO₂ balance estimate was attainable,
- for chamber studies, at least one annual or warm season soil total or soil heterotrophic cumulative CO₂ emission estimate with potential to form respective annual soil CO₂ balance estimate by using existing supplementary site-specific or site-type specific data was attainable,
- at least one annual soil CH₄ balance or warm season cumulative soil CH₄ flux estimate was attainable,
- at least one annual soil N₂O balance or warm season cumulative soil N₂O flux estimate was attainable.

Annual soil CO₂ balance estimates based on soil inventories were added into the database ‘as is’ basis. CO₂ flux monitoring data based on chamber techniques usually necessitated further processing (e.g., measures on litter production and decomposition rates, evaluation of flux contributions from root respiration and/or ground vegetation dark respiration) before the estimate quantified soil CO₂ balance. Such site specific or site-type specific supplementary data were collated from the relevant literature, authors and other specialists, and incorporated to CO₂ flux data (applied changes are listed in Table S1-1 and in Data repository). Forming annual soil CH₄ and N₂O balance estimates in the data was less complicated because annualization was the only supplementary measure implemented to the estimates reported as cumulative warm season flux.

Annualization. For studies providing GHG flux estimate based on warm season measurements, we used coefficient to supplement relative cold season fluxes. As in IPCC (2014), this was be made by adding flux-proportion of colder period GHG flux estimate which was based on the cold season (winter) measurements and flux estimates in boreal and subarctic peatlands. The values based on cold season flux proportion provided in Dise (1992), Alm et al. (1999), Aurela et al. (2002), Kim et al. (2007) and Leppälä et al. (2011). As the annualization coefficients we topped seasonal GHG flux estimate by 15.9% for CO₂, by 16.7% for CH₄, and 21.4% for N₂O. Applied changes are listed in Table S1-1 and Table S1-2.

Root respiration subtraction from the total respiration. Likely the largest and most coherent database providing both site type specific soil total (R_{tot}) and proportioned heterotrophic (R_{het}) CO₂ emissions in drained organic soils is analysed in Ojanen et al. (2010), and the database was available for our analyses. We split flux data from Ojanen et al. (2010) into ombrotrophic (n= 12) and minerotrophic (n= 53) site types and tested linear regression between CO_{2tot} that includes autotrophic respiration of tree root systems and CO_{2het} from soil. The analysis resulted in following linear regressions (95% confidence limits) for heterotrophic CO_{2het} emission:

emission = 1.1 + 0.39 × R_{tot} ($R^2 = 0.641$, SE_{model} = 139, SE_{coefficient} = 183) for ombrotrophic sites and emission = -1.55 + 0.52 × R_{tot} ($R^2 = 0.723$, SE_{model} = 217, SE_{coefficient} = 124) for minerotrophic sites. These equations were applied to form CO_{2het} from the provided CO_{2tot} estimates in data where CO_{2het} was not readily available, and these estimates are listed in Table S1-1.

Litter production and decomposition rates. Applied changes and data sources are shown in Table S1-1.

Relative data reliability weighting. We determined a weigh for each annual soil GHG balance estimate formed from closed chamber data on the basis of estimate relative reliability (i.e. 1= no major issues

with the estimate and 0.5 = estimate uncertainty increased) by considering spatial coverage of data collection at the field sites and origin and quality of data types used for compiling the estimate. Applied '0.5' weigh was applied to estimate based on low number of spatial replicates (<3) in study, and/or if the estimate included unknown or unquantified CO₂ sources (e.g., ground vegetation remaining inside the closed chamber forming unwanted CO_{2_{aut}} emission source), and/or the estimate value necessitated several (≥ 2) post-publication changes before forming soil GHG balance estimate. Applied relative reliability scores and changes are listed in Table S1-1. Annual soil GHG balance estimates from organic soil inventory method and EC method were given weight '1' because data collection and data components forming the estimate are based on quite uniform techniques in both methods, where peat inventory data averages soil C stock development of several years or decades and the data includes on-site collected data components only, and EC flux data has high temporal accuracy when combined with on-site collected biomass C stock data. Analyses utilizing relative data reliability weight, i.e., weighed means, are noted in respective text sections.

GHG flux data covering multiple years or multiple studies conducted at the same site. Each flux monitoring site was marked by an identification code based on coordinates and site description in the source data. If multiple estimates were available for a certain site in a specific year (e.g. from parallelly run monitoring in different projects), only one estimate was accepted based on completeness of the reporting in publications. If there were multi-annual flux estimates (i.e. estimates on separate years) for a site, all estimates were saved. Multi-annual soil GHG balance estimates (year-specific estimates over several years) were used in analyses studying soil GHG balance correlations with soil, vegetation and climate variables, and this is noted accordingly in the respective text sections. In other analyses, arithmetic averages or weighed soil GHG balance averages (single average for each site) were used, and this is noted accordingly in the respective text sections.

Publications included in the assessment are; (1) Ball et al., 2007; (2) Brumme et al., 1999; (3) Christiansen et al., 2012; (4) Danevčič et al., 2010; (5) Eickenscheidt et al., 2014; (6) Ernfors et al., 2011; (7) Glenn et al., 1993; (8) Holz et al., 2016; (9) Huttunen et al., 2003a; (10) Klemedtsson et al., 2010; (11) Komulainen et al., 1998; (12) Korkiakoski et al., 2017; (13) Lohila et al., 2007; (14) Lohila et al., 2011; (15) Lupikis and Lazdins 2017; (16) Maljanen et al., 2003a; (17) Maljanen et al., 2003b; (18) Maljanen et al., 2006; (19) Maljanen et al., 2010; (20) Maljanen et al., 2012; (21) Maljanen et al., 2014; (22) Mander et al., 2008; (23) Martikainen et al., 1992; (24) Martikainen et al., 1993; (25) Martikainen et al., 1995b; (26) McNamara et al., 2008; (27) Meyer et al., 2013; (28) Minkkinen and Laine 1998; (29) Minkkinen and Laine 2006; (30) Minkkinen et al., 1999; (31) Minkkinen et al., 2007b; (32) Moilanen et al., 2012; (33) Mustamo et al., 2016; (34) Mäkiranta et al., 2007; (35) Nykänen et al., 1998; (36) Ojanen et al., 2010; (37) Ojanen et al., 2013; (38) Pihlatie et al., 2004; (39) Pitkänen et al., 2013; (40) Regina et al., 1998; (41) Saari et al., 2009; (42) Salm et al., 2012; (43) Sikström et al., 2009; (44) Silvola et al., 1996; (45) Simola et al., 2012; (46) Uri et al., 2017; (47) Weslien et al., 2009; (48) von Arnold et al., 2005a; (49) Väistönen et al., 2013; (50) Yamulki et al., 2013; (51) Komulainen et al., 1999; (52) von Arnold et al. 2005b; (53) Minkkinen et al., 2018; (54) Ojanen et al., 2019.

Table S1-1. Publications with quantified annual CO₂ balance (CO₂ and CO_{2c}) estimates from drained organic forest soils in boreal and temperate regions.

Site type/ Climate region and (Country)	Soil type/ Soil nu- trient status ⁽¹⁾ / Domi- nant tree- stand type	Met hod ⁽²⁾	Included C- measures for forming annual soil C balance	Additional data needs and (changes made)	Notes	Weig ht	Refer- ence	Refer- ence num- ber in this study
Forest/ Temperate (Estonia)	Peat/ NuR/ Conifer, Mixed	CH	TOT _{Grs}	Tree root respiration subtraction (as described in the text). Ground vegetation dark respiration subtraction (-).	Annual flux estimate is based on median values. Ground vegetation contribution to the flux forms an uncertainty.	0.5	Salm et al. (2012)	42
Forest/ Temperate (Sweden)	Peat/ NuP/ Conifer	CH	TOT _{Grs}	Tree root respiration subtraction (as described in the text). Ground vegetation dark respiration subtraction (-).	Ground vegetation contribution to the flux forms an uncertainty. Estimates for multiple years.	0.5	Sikström et al. (2009)	43
Forest/ Temperate (Estonia)	Peat/ NuR/ Deciduous	CH	S _{rs} ; L _{in/to} ; FR _{in/to}	-	Trenched plots.	1	Uri et al. (2017)	46
Forest/ Temperate (Sweden)	Peat/ NuR/ Conifer	CH	TOT _{Grs} ; NPP _{tr}	Tree root respiration subtraction (value from literature is used in the publication).	Forest floor vegetation contributions assumed to be negligible. Exact numbers for some factors available from von Arnold et al. 2005c.	0.5	von Arnold et al.. (2005b)	52

Forest/ Temperate (Sweden)	Peat/ NuR/ Deciduous	CH	TOT_{Grs} ; NPP_{tr}	Tree root respiration subtraction (value from literature is used in the publication). Ground vegetation dark respiration subtraction (-).	Ground vegetation contribution to the soil C store change is not considered in the estimate.	0.5	von Arnold et al. (2005a)	48
Forest/ Temperate (United Kingdom)	Peat/ NuP/ Conifer	CH	TOT_{Grs}	Tree root respiration subtraction (as described in the text). Ground vegetation dark respiration subtraction (-).	Ground vegetation contribution to the flux forms an uncertainty. Estimates for multiple years.	0.5	Yamulki et al. (2013)	50
Forest/ Temperate (Latvia)	Peat/ NuR/ Conifer	INV	-	-	-	1	Lupikis and Lazdins (2017)	15
AF_AG/ Temperate (Sweden)	Peat/ NuR/ Conifer	CH	TOT_{Grs}	Tree root respiration subtraction (value from literature is used in the publication). Ground vegetation dark respiration subtraction (-).	Ground vegetation contribution to the flux forms an uncertainty. Estimates for multiple years.	0.5	Klemedtsson et al. (2010)	10
AF_AG/ Temperate (Sweden)	Peat/ NuR/ Conifer	CH	TOT_{Grs}	Tree root respiration subtraction (as described in the text). Ground vegetation dark respiration subtraction (-).	Ground vegetation contribution to the flux forms an uncertainty.	0.5	Sikström et al. (2009)	43
AF_AG/ Temperate (Germany)	Other organic soil/ NuR/ Deciduous	CH	TOT_{Grs}	-	Annual flux estimate is based on median values. Auto-trophic respiration contributions are based on	0.5	Mander et al., 2008	22

					literature values. Gas sampling procedures unclear.			
AF_AG/ Temperate (United Kingdom)	Other organic soil/ NuR/ Conifer	CH	TOT _{Grs} ; Di	Tree root respiration subtraction (as described in the text).	Ground vegetation assumed to be absent in closed canopy sites. Estimates for multiple years.	1	Ball et al. (2007)	1
Forest/ Boreal (Finland)	Peat/ NuR, NuP(0)/ Conifer, Deciduous	CH	S _{rs} ; L _{in/to}	Multiple values from literature is used in the estimate (-).	Trenching by 25 cm depth reaching collar sleeve.	0.5	Väisänen et al. (2013)	49
Forest/ Boreal (Finland)	Peat/ NuR, NuP/ Conifer	CH	PA _{GV} ; GV _{rs}	Annualization (as described in the text).	Trenched plots. Low number of replicate plots.	0.5	Komulainen et al. (1999)	51
Forest/ Boreal (Finland)	Peat/ NuP/ Conifer	EC	NEE; TOT _{Ers} ; NPP _{tr} ; Di	-	-	1	Lohila et al. (2011)	14
Forest/ Boreal (Finland), Temperate/ (Estonia)	Peat/ NuR, NuP/ Conifer	CH	S _{rs} ; Di	Adding above- and belowground litter production and decomposition rates (³).	Trenched plots.	1	Minkkinen et al. (2007b)	31
Forest/ Boreal (Finland)	Peat/ NuR/ Conifer	CH	S _{rs} ; Di	Adding above- and belowground litter production and decomposition rates (⁴).	Trenched plots.	1	Moilanen et al. (2012)	32
Forest/ Boreal (Finland)	Peat/ NuR/ Mixed	CH	G _{rs} ; Di	Annualization (as described in the text). Tree root respiration subtraction (as described in the text).	-	0.5	Mustamäki et al. (2016)	33
Forest/ Boreal (Finland)	Peat/ NuR, NuP/ Conifer, Mixed,	CH	TOT _{Grs} ; S _{rs} ; RS _{prop} ; Di	Values from Ojanen et al., 2013	Trenched and non-trenched plots in the study.	1	Ojanen et al. (2010)	36

	Deciduous							
Forest/ Boreal (Finland)	Peat/ NuR, NuP/ Conifer, Mixed, Deciduous	CH	$L_{in/to}$; $FR_{in/to}$; Di	Values from Ojanen et al., 2010	-	1	Ojanen et al. (2013)	37
Forest/ Boreal (Finland)	Peat/ NuR, NuP, $NuP(0)$ / Conifer, Deciduous	CH	G_{rs} ; L_{Ars}	Tree root respiration subtraction (as described in the text).	Estimates for multiple years.	1	Silvola et al. (1996)	44
Forest/ Boreal (Finland)	Peat/ NuR, NuP/ Conifer, Deciduous	INV	-	-	-	1	Minkinen and Laine (1998)	28
Forest/ Boreal (Finland)	Peat/ NuR, NuP, $NuP(0)$ / Conifer	INV	-	-	-	1	Minkinen et al., (1999)	30
Forest/ Boreal (Finland)	Peat/ $NuP(0)$ / Conifer	INV	-	-	-	1	Pitkänen et al. (2013)	39
Forest/ Boreal (Finland)	Peat/ NuR, NuR(0), NuP, $NuP(0)$ / Conifer, Deciduous	INV	-	-	-	1	Simola et al. (2012)	45
Forest/ Boreal (Finland)	Peat/ NuP/ Conifer	EC	NEE; NPP_{tr} ;	-	-	1	Minkinen et al. (2018)	53
Forest/ Boreal (Finland)	Peat/ NuR, NuR(0), NuP/ Conifer, Deciduous	CH	S_{rs} ; $L_{in/to}$; $FR_{in/to}$; Di	-	Trenched plots.	1	Ojanen et al. (2019)	54
AF_AG/ Boreal (Finland)	Peat/ NuR/ Conifer	EC	NEE; NPP_{tr} ; S_{rs}	-	Peat heterotrophic emission value for the site from publication	1	Lohila et al. (2007)	13

					Mäkiranta et al. 2007.			
AF_AG/ Boreal (Sweden)	Peat/ NuR/ Conifer	EC, CH	NEE; NPP _{tr} ; G _{rs} ; S _{rs} ; L _{Ars} ; Di	Adding above- and belowground litter production and decomposition rates in chamber method.	Trenched plots included. Two calculus approaches in the publication. Assumed equal annual production and decomposition of litter from both leaves and roots.	1	Meyer et al. (2013)	27
AF_AG/ Boreal (Finland)	Peat/ NuR/ Conifer, Deciduous	CH	S _{rs}	Adding above- and belowground litter production and decomposition rates (5).	Trenched plots.	0.5	Mäkiranta et al. (2007)	34
AF_PM/ Boreal (Finland)	Peat/ NuP/ Conifer, Deciduous	CH	Di; S _{rs}	Adding above- and belowground litter production and decomposition rates (5).	Trenched plots.	0.5	Mäkiranta et al. (2007)	34

Abbreviations:

TOT_{Gr}s = heterotrophic respiration in soil and litter, and autotrophic respiration contributions from ground vegetation above and belowground parts and from tree roots (i.e. ground level total respiration)

TOT_{Ers} = heterotrophic respiration in soil and litter, and autotrophic respiration contributions from above and belowground parts of ground vegetation and trees (i.e. ecosystem level total respiration)

G_{rs} = Heterotrophic respiration in soil (excluding recently deposited litter contribution) and autotrophic contributions from tree roots

S_{rs} = Heterotrophic respiration in soil (excluding recently deposited litter contribution)

L_{Ars} = Heterotrophic respiration in litter on the soil surface

RS_{prop} = Proportion between autotrophic respiration from vegetation (trees) and heterotrophic respiration from soil decomposition

GV_{rs} = Ground vegetation autotrophic respiration contributions from above and belowground parts

TR_{rs} = Tree root autotrophic respiration contributions

L_{in/to} = Litter increment and turnover on ground

FR_{in/to} = Fine root production and turnover by trees and ground vegetation

NEE = Net ecosystem CO₂ exchange

NPP = Net primary production in ecosystem

NPP_{tr} = Net primary production in trees

PA_{GV} = Gross primary CO₂ assimilation in ground vegetation

Di = Flux estimate takes into account diurnal temperature variation by data modelling or by diurnal flux monitoring

⁽¹⁾ NuP = Nutrient poor, NuR = Nutrient rich, (0) = Poorly productive site type not classified as forest even if drained (i.e. FAO-forest)

⁽²⁾ CH = flux monitoring by dark and light chambers, EC = eddy covariance method, INV = inventory method

⁽³⁾ Minkkinen et al., (2007b) annual aboveground and belowground litter production and turnover on the sites based on best similarity with the site types in Ojanen et al. (2013), and the original flux was divided by 0.85 which proportionated removed loose litter decomposition share (15%) into the flux (see Ojanen et al., 2013).

⁽⁴⁾ Moilanen et al., (2012) above- and belowground litter production and turnover was based on *Vaccinium myrtillus* (type II) forest in northern Finland (including 7 sites from Ojanen et al. (2010) data, and the original flux was divided by 0.85 which proportionated removed loose litter decomposition share (15%) into the flux (see Ojanen et al., 2013).

⁽⁵⁾ Mäkiranta et al., (2007) litter production in trees based on site tree stock field survey form data available from the authors, which was converted to form tree stock on the sites, and thereafter the tree stock measures was modelled to form above- and belowground litter production as described in Repola (2008) and Repola (2009) and for litter turnover as described in Ojanen et al. (2014). Ground level vegetation data was available from Aro et al. (2016), field survey form data and other unpublished materials available from the authors, the original flux was divided by 0.85 which proportionated removed loose litter decomposition share (15%) into the flux (see Ojanen et al., 2013).

Table S1-2. Publications quantifying soil annual CH₄ and N₂O flux balances from drained organic forest soils in boreal and temperate regions.

GHG type/ Climate re- gion and (Country)	Site type	Soil/ Site nu- trient status ⁽¹⁾	Domi- nant tree- stand type	Addi- tional data need (change s made)	Notes	Weight	Refer- ence	Refer- ence number in this study
N ₂ O/ Temperate (Germany)	Forest	Peat/ NuR/	Decidu- ous			1	Brumme et al. (1999)	2
CH ₄ , N ₂ O/ Temperate (Slovakia)	Forest	Peat/ NuP/	Mixed			1	Danevčič et al. (2010)	4
CH ₄ / Temperate (Canada)	Forest	Peat/ NuR/	Decidu- ous, Mixed	Annual- ization		1	Glenn et al. (1993)	7
CH ₄ , N ₂ O/ Temperate (Estonia)	Forest	Peat/ NuR/	Conifer, Mixed			1	Salm et al. (2012)	42
CH ₄ / Temperate (Sweden)	Forest	Peat/ NuP/	Conifer			1	Sikström et al. (2009)	43
CH ₄ , N ₂ O/ Temperate (Sweden)	Forest	Peat/ NuR/	Decidu- ous			1	von Arn- old et al. (2005a)	48
CH ₄ , N ₂ O/ Temperate (Sweden)	Forest	Peat/ NuR/	Conifer			1	von Arn- old et al. (2005b)	52
CH ₄ , N ₂ O/ Temperate (United Kingdom)	Forest	Peat/ NuP/	Conifer		Estimates for multi- ple years.	1	Yamulki et al. (2013)	50
N ₂ O/ Temperate (Germany)	AF _AG	Peat/ NuR/	Decidu- ous			1	Eicken- scheidt et al. (2014)	5
N ₂ O/ Temperate (Sweden)	AF _AG	Peat/ NuR/	Conifer		Estimates for multi- ple years.	1	Ernfors et al. (2011)	6
N ₂ O/ Temperate (Sweden)	AF _AG	Peat/ NuR/	Conifer		Estimates for multi- ple years.	1	Holz et al. (2016)	8
CH ₄ , N ₂ O/ Temperate (Sweden)	AF _AG	Peat/ NuR/	Conifer		Estimates for multi- ple years.	1	Klemedts- son et al. (2010)	10
CH ₄ , N ₂ O/ Temperate (Sweden)	AF _AG	Peat/ NuR/	Conifer			1	Sikström et al. (2009)	43
CH ₄ , N ₂ O/ Temperate (Sweden)	AF _AG	Peat/ NuR/	Decidu- ous		Estimates for multi- ple years.	1	Weslien et al. (2009)	47
CH ₄ , N ₂ O/ Temperate	AF _AG	Other organic soil/	Conifer		Estimates for multi- ple years.	1	Ball et al. (2007)	1

(United Kingdom)		NuR/						
CH ₄ , N ₂ O/ Temperate (Denmark)	AF_AG	Other organic soil/ NuR/	Decidu- ous			1	Christiansen et al. (2012)	3
CH ₄ , N ₂ O/ Temperate (Germany)	AF_AG	Other organic soil/ NuR/	Decidu- ous			1	Mander et al. (2008)	22
CH ₄ / Temperate (United Kingdom)	AF_AG	Other organic soil/ NuR/	Conifer			1	McNamara et al. (2008)	26
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Conifer, cleared conifer		Low number of replicate plots.	0.5	Huttunen et al. (2003a)	9
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR/	Conifer, cleared	Annual- ization	Seasonal flux esti- mates listed as annual es- timates. Estimates for multi- ple years. Low number of replicate plots.	0.5	Komulainen et al. (1998)	11
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR/	Mixed		Estimates for multi- ple years.	1	Korkiakoski et al. (2017)	12
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuP/	Conifer			1	Lohila et al. (2011)	14
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR/	Decidu- ous			1	Maljanen et al. (2003a)	16
N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Decidu- ous			1	Maljanen et al. (2003b)	17
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR, NuP/	Conifer			1	Maljanen et al. (2006)	18
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Mixed			1	Maljanen et al. (2010)	19
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat NuP(0), NuP/	Conifer		Estimates for multi- ple years.	1	Maljanen et al. (2014) ⁽²⁾	21
CH ₄ / Boreal	Forest	Peat/ NuR, NuP/	Conifer		Low number of	0.5	Martikainen	23

(Finland)					replicate plots.		et al., 1992	
N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR, NuR(0), NuP, NuP(0) /	Conifer				Martikainen et al. (1993)	24
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR/	Conifer		Estimates for multi- ple years.	1	Martikainen et al. (1995b)	25
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR, NuP(0) /	Conifer			1	Mink- kinen and Laine (2006)	29
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Mixed	Annual- ization	Low number of replicate plots.	0.5	Mustamo et al. (2016)	33
CH ₄ / Boreal (Finland)	Forest	Peat/ NuR, NuP, NuP(0)/	Conifer, Decidu- ous		Estimates for multi- ple years. Low number of replicate plots at some sites.	0.5 & 1	Nykänen et al. (1998)	35
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR, NuP/	Conifer, Mixed, Decidu- ous			1	Ojanen et al. (2010, 2018)	36
N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Mixed			1	Regina et al. (1998)	40
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR/	Cleared conifer		Estimates for multi- ple years.	1	Saari et al. (2009)	41
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR, NuP(0) /	Conifer, Decidu- ous		Number of repli- cate plots at the sites un- clear.	0.5	Väisänen et al. (2013)	49
CH ₄ / Boreal (Finland)	Forest	Peat/ NuP/	Conifer			1	Mink- kinen et al. (2018)	53
CH ₄ , N ₂ O/ Boreal (Finland)	Forest	Peat/ NuR, NuR(0), NuP/	Conifer, Decidu- ous			1	Ojanen et al. (2019)	54
N ₂ O/ Boreal (Finland)	AF_PM	Peat/ NuP/	Conifer, Decidu- ous		Low number of replicate plots at	0.5 & 1	Maljanen et al. (2012)	20

					some sites.			
CH ₄ , N ₂ O/ Boreal (Finland)	AF_PM	Peat/ NuP/	Conifer, Deciduous			1	Mäkiranta et al. (2007)	34
N ₂ O Boreal (Finland)	AF_AG	Peat/ NuR/	Conifer, Deciduous			1	Maljanen et al. (2012)	20
CH ₄ , N ₂ O/ Boreal (Finland)	AF_AG	Peat/ NuR/	Conifer		Low number of replicate plots.	0.5	Meyer et al. (2013)	27
CH ₄ , N ₂ O/ Boreal (Finland)	AF_AG	Peat/ NuR/	Conifer, Deciduous			1	Mäkiranta et al. (2007)	34
N ₂ O/ Boreal (Finland)	AF_AG	Peat/ NuR/	Conifer			1	Pihlatie et al. (2004)	38

⁽¹⁾ NuP = Nutrient poor, NuR = Nutrient rich, (0) = Poorly productive site type not classified as forest even if drained (i.e. FAO-forest)

⁽²⁾ According to given site classification sites are nutrient poor but characteristics indicate nutrient rich site

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S2. Summary of EFs in categories formed, summary of environment parameters in categories formed, and soil annual GHG balance correlations with climatic parameters and site type characteristics.

Table S2-1. Data composition in different EF categories and category application in analyses.

Category abbreviation	Data composition	Use in analyses
Temperate	IPCC (2014) assessment pooled all data from the temperate zone. This data includes drained organic forest soils data from more site type specific categories (NuP, NuR, AF_AG, and Other organic soils) in the temperate zone.	Comparison with IPCC (2014) EFs.
FAO	IPCC (2014) applied this category for data from low productivity drained forest land, including shrubland and drained land that may not be classified as forest and nutrient-poor sites fulfilling minimum criteria in the FAO forest definition (FRA, 2015) in the boreal zone. Content is comparable with the data from forestry drained low productivity nutrient poor sites in the boreal zone (Low_NuP category).	Comparison with IPCC (2014) EFs.
NuP	IPCC (2014) used this category for data from nutrient poor sites in the boreal zone. Category is comparable with more site type specific categories of forestry drained typical productivity nutrient poor sites (Typical_NuP) and afforested peat extraction sites (AF_PE). In this study, NuP category is available both for boreal and temperate zone data.	Comparison with IPCC (2014) EFs, included in more site type specific EF categories, and in correlation analyses.
NuR	IPCC (2014) used this category for data from nutrient rich sites in the boreal zone. Category is comparable with pooled data from forestry drained low- and typical productivity nutrient rich sites (Low_NuR, Typical_NuR), and afforested agricultural sites (AF_AG). In this study, NuR category is available both for boreal and temperate zone data.	Comparison with IPCC (2014) EFs, included in more site type specific EF categories, and correlation analyses.
Low_NuR	Data from forestry drained low productivity nutrient rich sites. Category is applied to the boreal zone data.	Included in more site type specific EF categories, and in correlation analyses.
Low_NuP	Data is from forestry drained low productivity nutrient poor sites fulfilling minimum criteria in the FAO forest definition (FRA, 2015). In this study, this category is applied to the boreal zone data.	Included in more site type specific EF categories, and correlation analyses.
Typical NuR	Data is from forestry drained typical productivity nutrient rich sites. In this study, Typical NuR category is available both for boreal and temperate zone data.	Included in more site type specific EF categories, and in correlation analyses.

Typical NuP	Data is from forestry drained typical productivity nutrient poor sites. In this study, Typical NuP category is available both for boreal and temperate zone data.	Included in more site type specific EF categories, and in correlation analyses.
AF_AG	Data is from afforested agriculture lands. In this study, AF_AG category is available both for boreal and temperate zone data.	Included in more site type specific EF categories.
AF_PE	Data is from afforested peat extraction sites. Category is applied to the boreal zone data.	Included in more site type specific EF categories.
Other org. soils	Data is from forests growing on soils fulfilling organic soils definition but not defined as peat. Category is applied to the temperate zone data.	Included in more site type specific EF categories.
Extremely poor	Data is from forestry drained low productivity forests on extremely nutrient poor sites. These sites fulfil minimum forest criteria as in FAO (FRA, 2015). Category is applied to the boreal zone data.	Included in more site type specific EF categories, and in correlation analyses.
Poor	Data is from forestry drained low productivity forests on nutrient poor sites. Ground vegetation is ‘shrubby’. Category is applied to the boreal zone data.	Included in more site type specific EF categories, and in correlation analyses.
Moderately rich	Data is from forestry drained typical productivity forests on nutrient rich sites. Ground vegetation is ‘shrubby’. Category applied to the boreal zone data.	Included in more site type specific EF categories, and in correlation analyses.
Rich	Data is from forestry drained typical productivity forests on nutrient rich sites. Ground vegetation is rich with herbs and/or ferns. Category is applied to the boreal zone data.	Included in more site type specific EF categories, and in correlation analyses.

Table S2-2. Drained organic forest soil emission factors (EFs) in this study applied on categories used in IPCC 2014 for boreal and temperate zones. Averages, their 95% confidence intervals and number of observations (i.e. number of sites) in the category (N) are shown.

Forest site type and climate zone	EF CO ₂ (g m ⁻² y ⁻¹)			EF CH ₄ (g m ⁻² y ⁻¹)			EF N ₂ O (g m ⁻² y ⁻¹)		
	Ave ⁽²⁾	95% CI	N	Ave ⁽²⁾	95% CI	N	Ave ⁽²⁾	95% CI	N
Forest land, drained, including shrubland and drained land that may not be classified as forest ⁽¹⁾ and nutrient-poor sites in boreal zone	100	-38 – 238	64	–			–		
Nutrient-rich sites in boreal zone	242	109 – 375	111	0.32	-0.06 – 0.69	86	0.570	0.306 – 0.834	53
Nutrient-poor sites in boreal zone	56	-118 – 230	43	0.52	0.14 – 0.89	29	0.192	0.069 – 0.316	21
All sites in temperate zone	698	536 – 861	35	0.31	-0.08 – 1.11	26	0.828	-0.022 – 1.678	22

⁽¹⁾ Sites with poor tree growth (due to extremely low nutrient availability, nutrient imbalance or wetness, but still fulfilling the minimum criteria as in FAO's Forest Resources Assessment (FRA, 2015).

⁽²⁾ Based on weighed means

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Table S2-3. CO₂, CH₄ and N₂O EFs (g m⁻² y⁻¹) in drained organic forest soils in temperate and boreal climate zones in different site type categories. CO₂ estimates are presented by pooled flux data and inventory data, and separately for these two data types for more site specific categories. Data from each measuring site was pooled if multiple GHG flux estimates were available.

Inventory and flux data combined			CO ₂ soil (g m ⁻² a ⁻¹)										
Climate zone	Productivity ¹	Site type ¹²	Nutrient status ³	N groups	Mean	S.D.	Min.	Max.	CI.95%	CI.95%	Tot. estimates	Reference (number of GHG estimates from publication) ⁴	
Boreal	Low	FO	NuR	9	83,93	120,85	-450,77	655,36	-152,94	320,79	10	45(9), 54(1)	
		FO	NuP	10	269,22	194,92	-509,70	1549,56	-112,82	651,26	11	28(1), 30(1), 39(1), 45(5), 49(1), 51(1), 54(1)	
	Typical	FO	NuR	96	260,34	70,00	-1357,87	2881,63	123,14	397,54	103	28(10), 30(2), 31(4), 32(3), 33(1), 36&37(55), 44(9), 45(9), 49(3), 51(1), 54(6)	
		FO	NuP	29	79,17	95,99	-1110,84	1722,08	-108,97	267,31	37	14(1), 28(2), 30(1), 31(1), 36&37(13), 44(8), 45(6), 53(1), 54(4)	
		AF_AG		7	68,21	285,17	-1229,80	920,00	-490,72	627,14	7	13(1), 34(6)	
		AF_PM		6	-86,12	247,34	-814,48	740,27	-570,90	398,66	6	34(6)	
		FO	NuR	15	591,38	85,85	-30,00	1074,33	423,10	759,65	16	15(1), 31(1), 42(3), 46(5), 48(3), 52(3)	
	Temperate	FO	NuP	4	534,95	78,13	423,01	762,99	381,81	688,08	5	43(3), 50(2)	
		AF_AG		4	932,31	270,26	555,87	1267,35	402,60	1462,02	9	10(2), 27(1), 43(6)	
		Other org. soils		3	959,98	351,07	462,34	1689,67	271,88	1648,08	5	1(4), 22(1)	

Inventory data			CO ₂ soil (g m ⁻² a ⁻¹)										
Climate zone	Productivity ¹	Site type ¹²	Nutrient status ³	N groups	Mean	S.D.	Min.	Max.	CI.95%	CI.95%	Tot. estimates	Reference (number of GHG estimates from publication) ⁴	
Boreal	Low	FO	NuR	8	133,68	125,18	-450,77	655,36	-111,66	379,03	9	45(9)	
		FO	NuP	8	369,11	227,05	-1110,84	1722,08	-75,90	814,12	8	28(1), 30(1), 39(1), 45(5)	
	Typical	FO	NuR	21	343,70	216,22	-1357,87	2881,63	-80,09	767,48	21	28(10), 30(2), 45(9)	
		FO	NuP	9	42,29	294,51	-1110,84	1722,08	-534,95	619,52	9	28(2), 30(1), 45(6)	
		AF_AG											
		AF_PM											
		FO	NuR	1	-30,00						1	15(1)	
	Temperate	FO	NuP										
		AF_AG											
		Other org. soils											

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Flux data			CO ₂ soil (g m ⁻² a ⁻¹)										
Climate zone	Productivity ¹	Site type ¹²	Nutrient status ³	N groups	Mean	S.D.	Min.	Max.	CI.95%	CI.95%	Tot. estimates	Reference (number of GHG estimates from publication) ⁴	
Boreal	Low	FO	NuR	1	-319,23						1	54(1)	
		FO	NuP	2	-204,77	168,90	-194,33	12,75	-535,81	126,27	2	49(1), 51(1)	
	Typical	FO	NuR	76	211,17	56,07	-790,94	2570,00	101,26	321,07	82	31(4), 32(3), 33(1), 36&37(55), 44(9), 49(3), 51(1), 54(6)	
		FO	NuP	21	85,57	64,89	-397,22	627,21	-41,62	212,75	28	14(1), 31(1), 36&37(13), 44(8), 53(1), 54(4)	
		AF_AG		7	68,21	285,17	-1229,80	920,00	-490,72	627,14	7	13(1), 34(6)	
		AF_PM		6	-86,12	247,34	-814,48	740,27	-570,90	398,66	6	34(6)	
		FO	NuR	14	636,43	78,75	140,00	1074,33	482,08	790,78	15	31(1), 42(3), 46(5), 48(3), 52(3)	
	Temperate	FO	NuP	4	534,95	78,13	423,01	762,99	381,81	688,08	5	43(3), 50(2)	
		AF_AG		4	932,31	270,26	555,87	1267,35	402,60	1462,02	9	10(2), 27(1), 43(6)	
		Other org. soils		3	959,98	351,07	462,34	1689,67	271,88	1648,08	5	1(4), 22(1)	

			CH ₄ (g m ⁻² a ⁻¹)										
Climate zone	Productivity ¹	Site type ¹²	Nutrient status ³	N groups	Mean	S.D.	Min.	Max.	CI.95%	CI.95%	Tot. estimates	Reference (number of GHG estimates from publication) ⁴	
Boreal	Low	FO	NuR	2	2,76	2,21			-1,58	7,09	2	18(1), 54(1)	
		FO	NuP	3	2,48	0,58	-0,28	3,47	1,34	3,61	13	11(9), 21(2), 49(1), 54(1)	
	Typical	FO	NuR	79	0,36	0,21	-0,97	12,50	-0,05	0,76	105	9(4), 11(9), 12(2), 16(1), 18(2), 19(1), 21(4), 23(1), 25(12), 29(3), 33(1), 35(1), 36(55), 41(3), 49(3), 54(3)	
		FO	NuP	24	0,63	0,22	-0,28	3,47	0,19	1,06	35	14(1), 18(2), 21(4), 23(1), 29(1), 35(8), 36(13), 53(1), 54(4)	
		AF_AG		7	-0,11	0,11	-0,32	0,26	-0,33	0,11	8	34(8)	
		AF_PM		5	-0,04	0,01	-0,07	-0,03	-0,06	-0,03	5	34(5)	
		FO	NuR	12	1,03	0,63	-0,64	5,64	-0,20	2,26	20	4(1), 7(3), 42(3), 48(6), 52(7)	
	Temperate	FO	NuP	4	0,94	0,21	0,69	1,25	0,53	1,35	5	43(3), 50(2)	
		AF_AG		5	-0,33	0,08	-0,47	-0,08	-0,49	-0,18	14	10(2), 27(3), 43(6), 47(3)	
		Other org. soils		5	0,07	0,05	-0,05	0,20	-0,02	0,16	7	1(4), 3(1), 22(1), 26(1)	

			N ₂ O (g m ⁻² a ⁻¹)										
Climate zone	Productivity ¹	Site type ¹²	Nutrient status ³	N groups	Mean	S.D.	Min.	Max.	CI.95%	CI.95%	Tot. estimates	Reference (number of GHG estimates from publication) ⁴	
Boreal	Low	FO	NuR	3	0,12	0,03	0,08	0,19	0,06	0,19	3	18(1), 24(1), 54(1)	
		FO	NuP	2	0,07	0,04	0,03	0,11	-0,01	0,14	4	21(2), 49(1), 54(1)	
	Typical	FO	NuR	42	0,34	0,11	0,02	2,90	0,14	0,55	52	9(4), 17(1), 18(2), 19(1), 21(4), 24(4), 33(1), 36(22), 40(1), 41(3), 49(3), 54(6)	
		FO	NuP	15	0,14	0,07	0,01	1,14	-0,01	0,28	21	14(1), 18(2), 21(4), 24(4), 36(6), 54(4)	
		AF_AG		11	1,38	0,41	0,11	3,46	0,57	2,20	23	20(20), 34(2), 38(1)	
		AF_PM		6	0,35	0,12	0,08	0,75	0,11	0,59	10	20(8), 34(2)	
		FO	NuR	10	1,26	0,93	0,00	9,52	-0,56	3,08	18	2(1), 4(1), 42(3), 48(6), 52(7)	
	Temperate	FO	NuP	1	0,08						1	50(1)	
		AF_AG		7	0,75	0,44	0,15	3,23	-0,11	1,61	25	5(2), 6(5), 8(4), 10(2), 27(3), 43(6), 47(3)	
		Other org. soils		4	0,16	0,08	0,02	0,33	0,01	0,31	6	1(4), 3(1), 22(1)	

⁽¹⁾ 'Low' refers to sites with poor tree growth (due to extremely low nutrient availability, nutrient imbalance or wetness, but still fulfilling the minimum criteria as in FAO's FRA, 2015), and 'Typical' refers to forests with typical tree growth for forestry practices.

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⁽²⁾ FO includes forestry drained sites, AF_AG includes afforested sites used previously in agriculture, AF_PE includes afforested sites used previously for peat extraction.

⁽³⁾ NuP includes nutrient poor site types (often indicated by ombrotrophy), and NuR includes nutrient rich site types (often indicated by minerotrophy, or caused by fertilization)

⁽⁴⁾ References are listed in S1

Publications in the assessment; (1) Ball et al., 2007; (2) Brumme et al., 1999; (3) Christiansen et al., 2012; (4) Danevčič et al., 2010; (5) Eickenscheidt et al., 2014; (6) Ernfors et al., 2011; (7) Glenn et al., 1993; (8) Holz et al., 2016; (9) Huttunen et al., 2003a; (10) Klemedtsson et al., 2010; (11) Komulainen et al., 1998; (12) Korkiakoski et al., 2017; (13) Lohila et al., 2007; (14) Lohila et al., 2011; (15) Lupikis and Lazdins 2017; (16) Maljanen et al., 2003a; (17) Maljanen et al., 2003b; (18) Maljanen et al., 2006; (19) Maljanen et al., 2010; (20) Maljanen et al., 2012; (21) Maljanen et al., 2014; (22) Mander et al., 2008; (23) Martikainen et al., 1992; (24) Martikainen et al., 1993; (25) Martikainen et al., 1995b; (26) McNamara et al., 2008; (27) Meyer et al., 2013; (28) Minkkinen and Laine 1998; (29) Minkkinen and Laine 2006; (30) Minkkinen et al., 1999; (31) Minkkinen et al., 2007b; (32) Moilanen et al., 2012; (33) Mustamo et al., 2016; (34) Mäkiranta et al., 2007; (35) Nykänen et al., 1998; (36) Ojanen et al., 2010; (37) Ojanen et al., 2013; (38) Pihlatie et al., 2004; (39) Pitkänen et al., 2013; (40) Regina et al., 1998; (41) Saari et al., 2009; (42) Salm et al., 2012; (43) Sikström et al., 2009; (44) Silvola et al., 1996; (45) Simola et al., 2012; (46) Uri et al., 2017; (47) Weslien et al., 2009; (48) von Arnold et al., 2005a; (49) Väistönen et al., 2013; (50) Yamulki et al., 2013; (51) Komulainen et al., 1999; (52) von Arnold et al. 2005b; (53) Minkkinen et al., 2018; (54) Ojanen et al., 2019. These publications are listed as references in S1.

Table S2-4. ANOVA test for significance (p) in separate univariate linear mixed model for each covariate, and marginal coefficient of determination (pseudo-R²) of those models.

Predictor	unit / categories	CO ₂		CH ₄		N ₂ O	
		p	R ²	p	R ²	p	R ²
Nutrient status	'NuP', 'NuR'	0.157	0.019	0.004	0.067	0.108	0.036
Nutrient status	'Extremely poor', 'Poor', 'Moderately rich', 'Rich'	0.163	0.053	0.001	0.212	0.531	0.059
Soil C	%		0.001	0.308	0.393	0.019	0.192
Soil N	%		0.445	0.015	0.000	0.282	0.011
Soil C:N			0.000	0.125	0.040	0.047	0.051
Soil P	mg kg ⁻¹		0.463	0.053	0.025	0.083	0.316
Soil P:N			0.466	0.051	0.629	0.002	0.542
Soil bulk density	g cm ⁻³		0.045	0.037	0.423	0.004	0.005
Soil pH			0.320	0.034	0.575	0.007	0.037
Forest productivity	'Typical', 'Low'		0.123	0.024	0.002	0.126	0.429
Productivity and soil nu- trient status	'Typical NuP', 'Low NuP', 'Typical NuR', 'Low NuR'		0.433	0.030	0.001	0.195	0.393
Stand type	'Conifer', 'Deciduous', 'Mixed'	0.000	0.208	0.050	0.030	0.003	0.073
Shrubiness	'No', 'Yes'		0.050	0.033	0.507	0.003	0.550
Basal area of trees	m ² ha ⁻¹		0.826	0.005	0.011	0.200	0.000
Stand volume of trees	m ³ ha ⁻¹		0.511	0.004	0.000	0.220	0.029
Stem number of trees	stems ha ⁻¹		0.815	0.004	0.002	0.331	0.000
Climate zone	'Boreal', 'Temperate'	0.001	0.087	0.183	0.014	0.051	0.060
Altitude	m		0.422	0.005	0.002	0.073	0.313
Southward distance from polar circle	km	0.003	0.073	0.467	0.003	0.000	0.149
Mean temperature of measurement year	°C		0.039	0.037	0.010	0.048	0.155
Temperature sum	degree days		0.006	0.050	0.140	0.013	0.740
February mean tempera- ture	°C		0.242	0.010	0.008	0.035	0.912
July mean temperature	°C		0.020	0.028	0.649	0.001	0.049
Mean temperature over 30 years	°C		0.005	0.067	0.624	0.002	0.004
Temperature sum over 30 years	degree days		0.326	0.009	0.006	0.053	0.414
February mean tempera- ture over 30 years	°C		0.009	0.062	0.608	0.002	0.024
July mean temperature over 30 years	°C		0.076	0.026	0.014	0.034	0.000
Precipitation during measurement year	mm y ⁻¹		0.524	0.003	0.421	0.004	0.000
Mean precipitation over 30 years	mm y ⁻¹		0.024	0.055	0.545	0.003	0.000

Note that the R² values are not comparable between covariates, because the models may be based on very different subsets of the data depending on the availability of covariates.

350 **Table S2-5. Multiple linear model parameter estimates with standard errors (SE) and marginal coefficient of determination (pseudo-R²) for N₂O obtained from stepwise regression by including two vegetation characterizing predictors and one soil parameter. The p-values for the significance of the difference of the parameter estimate from 0 are based on Wald tests, and the numbers of data points (n) and sites (n_{sites}) used for the model are also indicated.**

Predictor	unit / category	Estimate	SE	p	n	n _{sites}	R ²
log(N₂O+ε)							0.83
pH		-0.474	0.208	0.048	21	11	
Stand type	Conifer ^(a)	0					
	Deciduous	0.503	0.297	0.124			
	Mixed	0.668	0.147	0.000			
Stand volume of trees	m ³ ha ⁻¹	0.003	0.001	0.003			

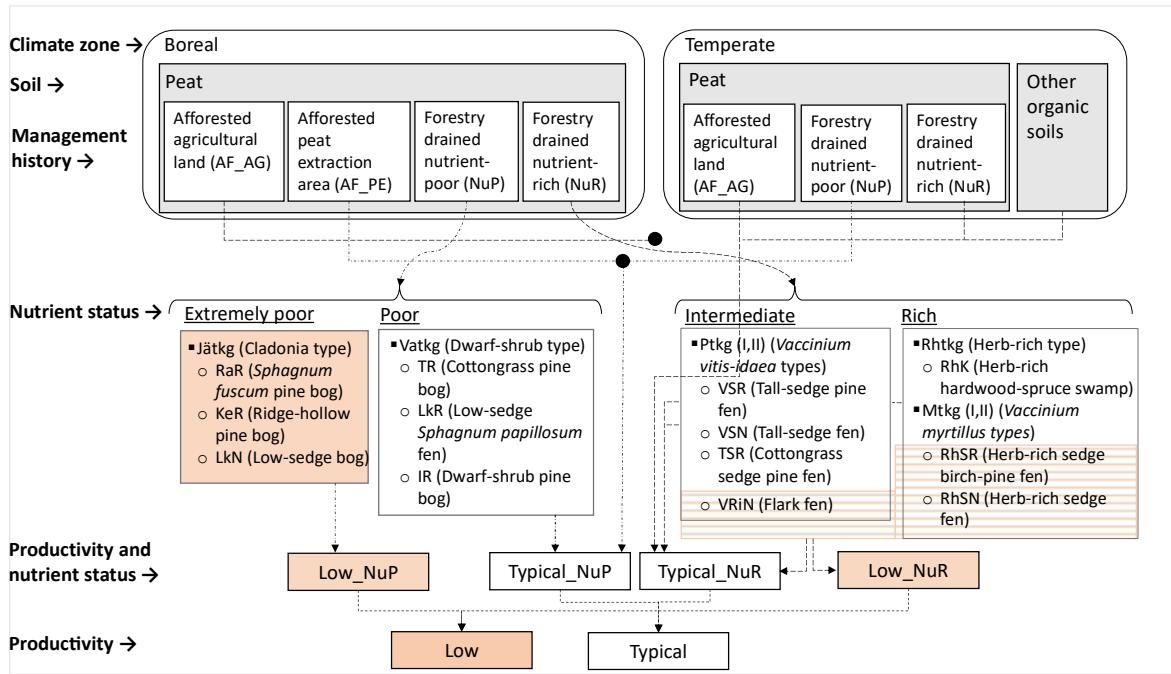
^(a) The reference category

Table S2-6. Selected soil and water parameters and tree stand characteristics (mean \pm S.D.) in typical and low productivity site type categories (data in Data repository). Note that parameters are infrequently reported in publications and thus are only indicative for the site types.

Parameter	Climate zone	Site productivity	Site type	Mean	S.D.	Min.	Max.	N (parameter values in reports)	N (data in category)
Soil C (%)	Boreal	Low	NuP	47	2	45	51	4	23
			NuR	53		53	53	1	12
		Typical	NuP	49	4	41	55	8	59
			NuR	84	123	49	512	14	161
			AF_AG	12		12	12	1	38
	Temperate	Typical	AF_PE	-	-	-	-	0	21
			NuP	49	2	47	51	3	10
			NuR	45	8	25	54	13	37
			AF_AG	30	16	10	44	5	34
		Other org. soils		33	18	15	50	3	8
Soil N (%)	Boreal	Low	NuP	0.69	0.28	0.53	1.10	4	23
			NuR	2.03	0.47	1.70	2.36	2	12
		Typical	NuP	1.31	0.84	0.40	3.10	20	59
			NuR	2.18	0.59	0.90	3.40	30	161
			AF_AG	0.55		0.55	0.55	1	38
			AF_PE	-	-	-	-	0	21
	Temperate	Typical	NuP	1.51	0.19	1.38	1.72	3	10
			NuR	2.40	0.67	1.23	3.20	13	37
			AF_AG	1.92	0.68	1.10	2.99	5	34
			Other org. soils	1.33	0.59	0.77	1.95	3	8
		Low	NuP	68	22	42	87	5	23
Soil C/N	Boreal	Low	NuR	31		31	31	1	12
			NuP	34	11	16	53	21	59
		Typical	NuR	28	22	16	205	70	161
			AF_AG	18	3	13	27	18	38
			AF_PE	24	1	23	27	10	21
	Temperate	Typical	NuP	33	3	30	34	3	10
			NuR	20	7	12	40	13	37
			AF_AG	20	7	8	25	8	34
			Other org. soils	27	1	26	28	2	8
		Low	NuP	567	115	500	700	3	23
Soil P (mg kg ⁻¹)	Boreal	Low	NuR	1160		1160	1160	1	12
			NuP	714	219	367	1200	14	59
		Typical	NuR	922	238	580	1340	17	161
			AF_AG	1659	807	500	2900	9	38
			AF_PE	525	50	500	600	4	21
	Temperate	Typical	NuP	605	78	550	660	2	10
			NuR					0	37
			AF_AG	897	80	820	980	3	34

Soil P/N	Boreal	Low	Other org. soils					0	8
			NuP	0.104	0.024	0.089	0.132		
WT annual (cm)	Boreal	Low	NuR	0.049	-	0.049	0.049	1	12
			NuP	0.069	0.021	0.041	0.100	14	59
		Typical	NuR	0.042	0.010	0.027	0.059	17	161
			AF_AG	0.133	-	0.133	0.133	1	38
	Temperate	Typical	AF_PE	-	-	-	-	0	21
			NuP	0.043	0.006	0.039	0.048	2	10
			NuR	-	-	-	-	0	37
			AF_AG	0.043	0.014	0.027	0.054	3	34
	Stem num- ber (per ha ⁻¹)	Boreal	Other org. soils	-	-	-	-	0	8
			NuP	-24	-11	10	-36	12	23
			NuR	-34	-34	-	-34	1	12
			NuP	-29	-11	11	-58	35	59
		Typical	NuR	-35	-1	16	-80	98	161
			AF_AG	-50	-25	8	-65	18	38
			AF_PE	-60	-50	14	-84	11	21
			NuP	-32	-32	-	-32	1	10
	Stand vo- lume (m ³ ha ⁻¹)	Temperate	NuR	-30	1	18	-65	22	37
			AF_AG	-46	-46	-	-46	1	34
			Other org. soils	-56	-42	14	-69	3	8
			NuP	-	-	-	-	0	23
		Boreal	NuR	-	-	-	-	0	12
			NuP	1670	-	1670	1670	1	59
			NuR	-	-	-	-	0	161
			AF_AG	-	-	-	-	0	38
	Temperate	Typical	AF_PE	-	-	-	-	0	21
			NuP	800	0	800	800	2	10
			NuR	1402	639	500	2752	12	37
			AF_AG	960	87	850	1031	6	34
		Low	Other org. soils	-	-	-	-	0	8
			NuP	55	73	7	200	10	23
			NuR	27	17	4	60	11	12
			NuP	67	51	6	185	40	59
	Typical	Boreal	NuR	153	77	20	301	101	161
			AF_AG	80	66	2	193	18	38
			AF_PE	189	116	24	365	10	21
			NuP	110	-	110	110	2	10
		Temperate	NuR	151	49	77	225	7	37
			AF_AG	356	108	135	400	6	34
			Other org. soils	-	-	-	-	0	8

Basal area (m ² ha ⁻¹)	Boreal	Low	NuP	-	-	-	-	0	23
			NuR	-	-	-	-	0	12
Typical		NuP	18	1	17	18	2	59	
		NuR	-	-	-	-	0	161	
		AF_AG	-	-	-	-	0	38	
		AF_PE	-	-	-	-	0	21	
Temperate	Typical	NuP	-	-	-	-	0	10	
		NuR	31	21	2	67	12	37	
		AF_AG	47	9	36	53	6	34	
		Other org. soils	-	-	-	-	0	8	



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Figure S2-1. Finnish forestry drained site type classification (grouping together sites with similar ecology, soil and vegetation characteristics) based on Päivänen and Hånell (2012) and added classification on climate, soil, management history and forest productivity.

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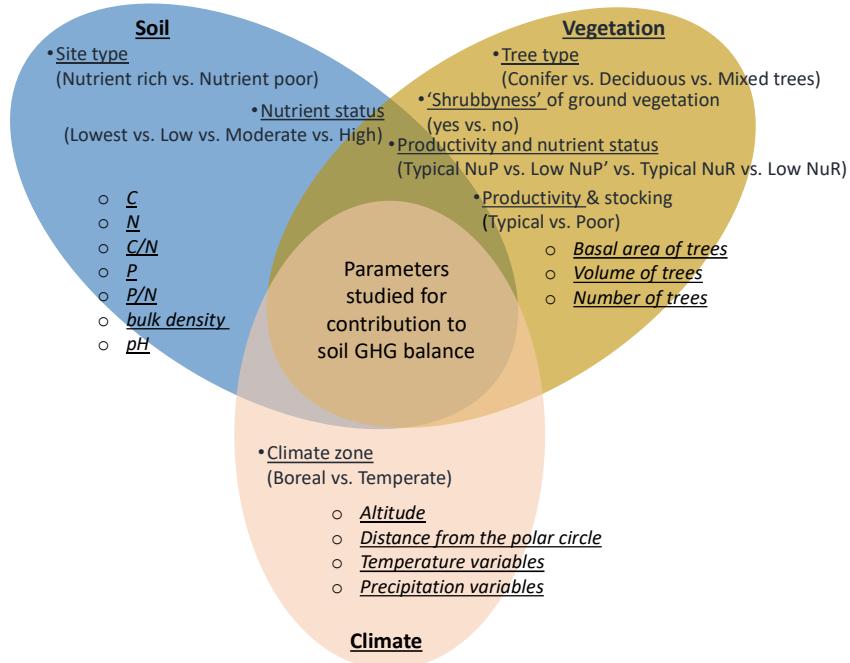
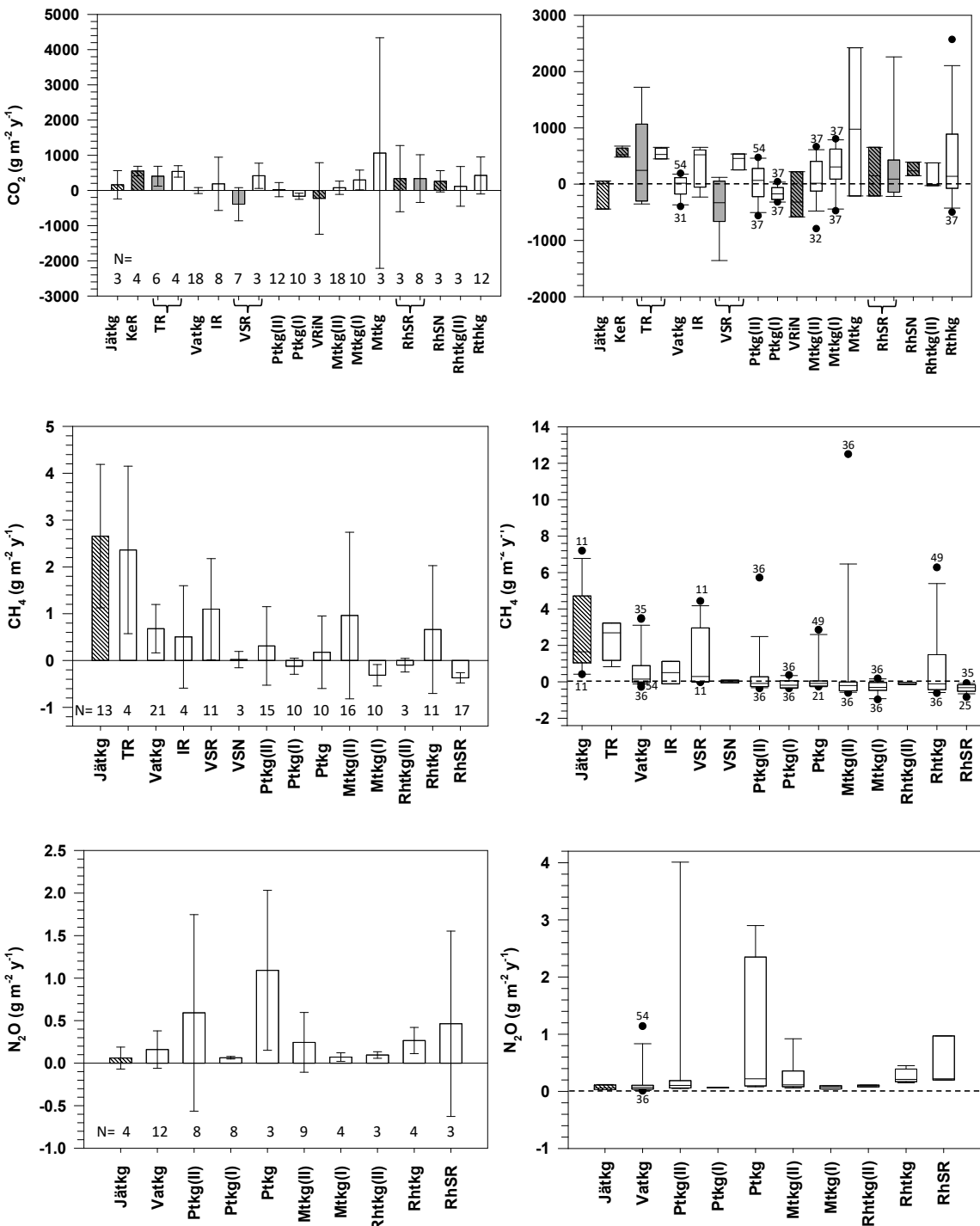


Figure S2-2. Schematic presentation of climatic, soil and site type characteristics related parameters tested for potential correlation with soil GHG balance estimates.

Inventory data (low productivity)
 Flux data (low productivity)
 Inventory data (typical productivity)
 Flux data (typical productivity)



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Figure S2-3. Forestry drained peat annual CO₂ (top), CH₄ (middle) and N₂O (bottom) EFs (g m⁻² y⁻¹) in specific site types shown as mean ± 95% confidence intervals (left) and as box plot (right) by including data with n ≥ 3. High and low values in the box-plot graphs refer to publications listed in the tables S1-1 and S1-2. Site full names and relative positions within categories are in Figure S2-1.

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References

Päivänen, J. and Hånell, B.: Peatland ecology and forestry – a sound approach. University of Helsinki Department of Forest Sciences Publications, Vol. 3, University of Helsinki, 267 pp., 2012.