	Sector	Waste					
	Category	Biological Treatment of Solid Waste					
	Category Code	4B					
	Sheet		emissions from Biolog				
		STEP 1	STEP			EP 3	
		A	В	C	D	E	
Biological Treatment System	Waste Category/ Types of	Total Annual amount treated by biological treatment facilities ³	Emission Factor	Gross Annual Methane Generation	Recovered/flared Methane per Year	Net Annual Methane Emissions	
	Waste ¹	(Gg)	(g CH₄/kg waste treated)	(Gg CH ₄)	(Gg CH₄)	(Gg CH₄)	
				C= (A x B) x10 ⁻³		E = (C - D)	
Composting							
· ·							
Anaerobic digestion at biogas facilities ²							
					Total		
or Garden and	Park Waste).	should include information of overy and energy use of the ga	.			of waste (Food waste	

Annex 2 Waste Worksheets (all Waste Worksheets are shown here for completeness.)

anaerooic digestion involves recovery and energy use of the gas, the emissions should the
 Information on whether the amount treated is given as wet or dry weight should be given.

	Sector	Waste					
	Category						
	Category Code						
	Sheet	1 of 1 Estimation of N ₂ O emiss	sions from Biological Treatment of	f Solid Waste			
		STEP 1	STEF				
		А	В	С			
Biological Treatment System	Waste Category /Types of Waste ¹	Total Annual amount treated by biological treatment facilities ³	Emission Factor	Net Annual Nitrous Oxide Emissions			
		(Gg)	(g N ₂ O/kg waste treated)	(Gg N ₂ O)			
				C = (<mark>A x B</mark>) x10 ^{- 3}			
Composting							
· •							
Anaerobic digestion at biogas facilities ²							
			Total				
1 Garden and Park Waste).	ormation of the origin of the waste (N		nd type of waste (Food waste or			
Ũ	, ,,	e of the gas, the emissions should be	e reported in the Energy Sector.				
3 Information on whether t	he amount treated is given as	wet or dry weight should be given.					

	Sector	Waste						
	Category	Waste Incinerat	<mark>ion</mark>					
	Category Code	4C1						
	Sheet	I of I Estimation	on of CO ₂ emis	sions from Incir	neration of Waste			
							· · · · · ·	
		A	В	С	D	E	F	G
Type of Waste		Total Amount of	Dry Matter	Fraction of	Fraction of Fossil	Oxidation	Conversion	Fossil CO ₂ Emissions
		Waste Incinerated	Content ¹	Carbon in Dry	Carbon in Total	Factor	Factor	
		(Wet Weight)		Matter ²	Carbon ³			
			dm	CF	FCF	OF		
		(Gg Waste)	(fraction)	(fraction)	(fraction)	(fraction)	44/12	(Gg CO ₂)
								G= A x B x C x D x E x
Municipal Solid V	Vaste (MSW) ^{4, 5}							
Composition ^{4,5}	Plastics							
	Textiles							
	Rubber							
	Nappies							
Industrial solid w	aste							
Hazardous waste	<u>Ş</u>							
Clinical waste								
Sewage sludge								
Other (specify)								
							Total	

³ For default data and relevant equations on the fraction of fossil carbon, see Section 5.4.1.2 in Chapter 5.

4 Users may either enter all MSW incinerated in the MSW row or the amount of waste by composition by adding the appropriate rows.
 5 All relevant fractions of fossil C should be included. For consistency with the CH₄ and N₂O sheets, the total amount incinerated should be reported here. However the fossil CO₂ emissions from MSW should be reported either for total MSW or its components.

Sector	Waste							
Category	Open Burning of Waste							
Category Code	4C2							
Sheet	1 of 1 Estimation	n of total amount of w	aste open-burned					
		_	STEP 1					
	А	В	С	D	E	F		
Region, city, etc.	Population	Fraction of Population Burning Waste	Per Capita Waste Generation	Fraction of the waste amount burned relative to the total amount of waste treated	Number of days by year 365	Total Amount of MSW Open-burned		
	Р	P frac	MSWP	B _{frac} ¹		MSWB		
	(Capita)	(fraction)	(kg waste/capita/day)	(fraction)	(day)	(Gg/yr)		
						$F = A x B x C x D x E \frac{x}{10^{-6}}$		
Sum of regions, cities, etc. (Total amount of MSW open-burned in the country)								
					Total			

Sector	Waste				
Category	Waste Incineration				
Category Code	4C1				
Sheet	I of I Estimation of CC	D ₂ emissions from incineration	on of fossil liquid waste		
	А	В	С	D	E
Type of Waste	Total Amount of Fossil Liquid Waste Incinerated (Weight)	Fossil Carbon Content of Fossil Liquid Waste	Oxidation Factor for Fossil Liquid Waste of type i	Conversion Factor	Fossil CO ₂ Emissions
		CL	OF		
	Gg Waste	(fraction)	(fraction)	44/12	(Gg CO ₂)
					E= A x B x C x D
Lubricants					
Solvents					
Waste oil					
Other (specify)					
				Total	

	Sector	Waste						
	Category	Open Burning of Waste						
Ca	ategory Code	4C2						
	Sheet	1 of 1 Estimation of CO ₂ em	issions from	Open Burning	of Waste			
	STEP 1				STEP 2			
		F	G	Н		J	К	L
Type of Waste		Total Amount of Waste open-burned (Wet Weight)	Dry Matter Content ¹	Fraction of Carbon in Dry Matter ² CF	Fraction of Fossil Carbon in Total Carbon ³ FCF	Oxidation Factor OF	Conversion Factor	Fossil CO ₂ Emissions
		(Gg Waste)	dm (fraction)	(fraction)	(fraction)	(fraction)	44/12	(Gg CO ₂)
		F = A x B x C x D <mark>x E x 10⁻⁶ 4</mark>						L= FxGxHxIxJxK
Municipal Solid Was	ste (MSW) ^{5,6}	comes from previous table						
	Plastics							
	Textiles							
	Rubber							
Composition 5,6	Nappies							
	etc							
	add as needed							
Other (specify)	necucu							
			1				Total	
 For default data For default data The amount MS Users may eith 	a and relevant equations a and relevant equations SW can be calculated in er enter all MSW incinera- tions of fossil C should I	on the dry matter content in MSW and other typ on the fraction of carbon, see Section 5.4.1.1 in on the fraction of fossil carbon, see Section 5.4. the previous sheet "Estimation of Total Amount of ated in the MSW row or the amount of waste by be included. For consistency with the CH ₄ and N	Chapter 5. 1.2 in Chapter 5. f Waste Open-burn composition by addi	ed". See also Equation ing the appropriate rows.		ver, the fossil CO_2	emissions from MSW s	should be <mark>reported either for total MSV</mark>

Sector	Waste						
Category	Waste Incineration						
Category Code	4C1						
Sheet	I of I Estimation of CH ₄ emission	ns from Incineration of Waste					
	А	В	С				
Type of Waste	Amount of Waste Incinerated (Wet Weight) 1	Methane Emission Factor	Methane Emissions				
	(Gg Waste)	(kg CH₄/Gg Wet Waste) ¹	(Gg CH ₄)				
			C= A x B x 10 ⁻⁶ ²				
Municipal Solid Waste							
Industrial solid waste							
Hazardous waste							
Clinical waste							
Sewage sludge							
Other (specify)							
	Total						
 If the total amount of waste 10⁻⁶ converts result into Go 	1 If the total amount of waste is expressed in terms of dry waste, the CH ₄ emission factor needs to refer to dry waste instead. 2 10.6 converts result into Ga						
	J.						

Contor	Wests					
Sector	Waste					
Category	Open Burning of Waste					
Category Code	4C2					
Sheet	I of I Estimation of CH ₄ emissio	ons from Open Burning of Waste				
	F	G	Н			
Type of Waste	Total Amount of Waste Open-burned (Wet Weight) ^{1,2}	Methane Emission Factor	Methane Emissions			
	(Gg Waste)	(kg CH ₄ /Gg Wet Waste) ²	(Gg CH ₄)			
			H= F x G x 10 ⁻⁶ ³			
Municipal Solid Waste						
Other (specify)						
Total						
 Total amount of MSW open-burned is obtained by estimates in the Worksheet "Total amount of waste open-burned". If the total amount of waste is expressed in term of dry waste, the CH₄ emission factor needs to refer to dry waste instead. 10⁻⁶ converts result into Gg. 						

Sector	Waste					
Category	Waste Incineration					
Category Code	4C1					
Sheet	I of I Estimation of N ₂ C	D emissions from Incineration of	Waste			
	А	В	С			
Type of Waste	Total Amount of Waste Incinerated (Wet Weight 1)	Nitrous Oxide Emission Factor	Nitrous Oxide Emissions			
	(Gg Waste)	(kg N ₂ O/Gg Wet Waste) ¹	(Gg N ₂ O)			
			$C = A \times B \times 10^{-6}$ ²			
Municipal Solid Waste						
Industrial solid waste						
Hazardous waste						
Clinical waste						
Sewage sludge						
Other (specify)						
		Total				
 If the total amount of waste is expressed in terms of dry waste, the N₂O emission factor needs to refer to dry waste instead. 10⁻⁶ converts result into Gg. 						

Sector	Waste						
Category	Open Burning of Waste						
Category Code	4C2						
Sheet	I of I Estimation of N ₂ O emission	ns from Open Burning of Waste					
	F	G	Н				
Type of Waste	Total Amount of Waste Open-burned (Dry Weight) 1	Nitrous Oxide Emission Factor	Nitrous Oxide Emissions				
	(Gg Waste)	(kg N ₂ O/Gg Dry Waste)	(Gg N ₂ O)				
			H= F x G x 10 ⁻⁶ ²				
Municipal Solid Waste							
Other (specify)							
		Total					
¹ in page A1.7	1 These data are given by multiplying columns F and G in sheet 1 of 1 "Estimation of CO2 emissions from Open Burning of Waste"						

Sector	Waste			
Category	Domestic Wastewater	Treatment and Discharge		
Category Code	4D1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Sheet	1 of 3 Estimation of	Organically Degradable Material in	Domestic Wastewater	
		STEP 1		
	А	В	С	D
Region or City	Population	Degradable organic component	Correction factor for industrial BOD discharged in sewers	Organically degradable material in wastewater
	(P)	(BOD)	(I) ²	(TOW)
	сар	(kg BOD/ <mark>cap/yr</mark>) ¹		(kg BOD/yr)
				D = A x B x C
			Total	
•	<i>x</i> 365 = kg BOD/ <mark>cap/yr</mark>	hered into course (for collected the	default in 1 DF, for uncellected the de	f_{α} $(1, 0)$
2 Correction factor for ad	iuitional industrial BOD disc	charged into sewers, (for collected the	e default is 1.25, for uncollected the de	erault is 1.00) (see page 6.14).

Center	We at a					
Sector	Waste					
Category	Domestic Wastewater Tr	eatment and Discharge				
Category Code	4D1					
Sheet	2 of 3 Estimation of CH	I4 emission factor for Domestic Wast	ewater			
		STEP 2				
	А	В	С			
Type of treatment or discharge	Maximum methane producing capacity (B ₀) (kg CH4/kgBOD)	Methane correction factor for each treatment system (MCF _j)	Emission factor (EF _j) (kg CH4/kg BOD)			
			C = A x B			
add as needed						

	Sector	Waste								
	Category	Domestic Wastewater Treatment and Discharge								
Ca	tegory Code	4D1								
	Sheet	3 of 3 Estimation of CH ₄ emissions from Domestic Wastewater								
STEP 3										
		А	В	С	D	E	F	G		
Income group	Type of treatment or discharge		Degree of utilization	Emission Factor	Organically degradable material in wastewater	Sludge removed	Methane recovered and flared	Net methane emissions		
	pathway	(U i)	(T _{ij})	(EF _i)	(TOW)	(S)	(R)	(CH ₄)		
		(fraction)	(fraction)	(kg CH₄/kg BOD)	(kg BOD/yr)	(kg BOD/yr)	(kg CH₄/yr)	(kg CH₄/yr)		
				Sheet 2 of 3	Sheet 1 of 3			G = [(A x B x C) x (D -E)] - F		
Rural										
Urban high income										
Urban low										
income										
		1					Total			

Sector	Waste									
Category	Category Industrial Wastewater Treatment and Discharge									
Category Code	4D2									
Sheet	1 of 3 Total Organic Degradable Material in wastewater for each industry sector									
		STEP 1								
	А	В	С	D						
Industry Sectors	Total industry product	Wastewater generated	Chemical Oxygen Demand	Total organic degradable material in wastewater for each industry sector						
	(Pi)	(Wi)	(COD _i)	(TOW _i)						
	(t product/yr)	(m ³ /t product)	(kgCOD/m ³)	(kgCOD/yr)						
				D = A x B x C						
Industrial sector 1										
Industrial sector 2										
Industrial sector 3										
add as needed										
			Total							

			1					
Sector	Waste							
Category	Industrial Wastewater Treatment and Discharge							
Category Code	4D2							
Sheet	2 of 3 Estimation of CH ₄ emission factor for Industrial Wastewater							
		STEP 2						
	А	В	С					
Type of treatment or discharge	Maximum Methane Producing Capacity (B₀) (kg CH₄/kg COD)	Methane Correction Factor for the Treatment System (MCF _j) (-)	Emission Factor (EF _j) (kg CH₄/kg <mark>COD</mark>)					
			C = A x B					
add as needed								

Sector	Waste										
Category	Industrial Wastewater Treatment and Discharge										
Category Code	4D2										
Sheet	3 of 3 Estimation of CH ₄ emissions from Industrial Wastewater										
	STEP 3										
		А	В	С	D	E					
Industrial sector	Type of treatment or discharge pathway	Total organic degradable material in wastewater for each industry sector	Sludge removed in each industry sector	Emission factor for each treatment system	Recovered CH₄ in each industry sector	Net methane emissions					
		(TOW _i)	(S _i)	(EF _i)	(R i)	(CH ₄)					
Units		(kg COD/yr)	(kg COD/yr)	(kg CH₄/kg <mark>COD</mark>)	(kg CH₄/yr)	(kg CH₄/yr)					
		Sheet 1 of 3		Sheet 2 of 3		E = [(A – B) x C] – D					
Industrial sector 1											
Industrial sector 2											
Industrial sector 3											
add as needed											
					Total						

Sector	Waste								
Category	Domestic Wastewater Treatment and Discharge								
Category Code	4D1								
Sheet	1 of 2 Estimation of nitrogen in effluent								
	А	В	С	D	E	F	Н		
	Population	Per capita protein	Fraction of nitrogen in	Fraction of non-consumptio	Fraction of industrial and	Nitrogen removed with	Total nitrogen in effluent		
		consumption	protein	n protein	commercial co-discharged protein	sludge (default is zero)			
	(P)	(Protein)	(F _{NPR})	(F _{NON-CON})	(F _{IND-COM})	(N _{SLUDGE})	(N _{effluent})		
units	(people)	(kg/person/ year)	(kg N/kg protein)	(-)	(-)	(kg)	kg N/year)		
							H = (A x B x C x D x E) - F		

Sector	Waste									
Category	Domestic Wastewater Treatment and Discharge									
Category Code	4D1									
Sheet	2 of 2 Estimation of	2 of 2 Estimation of emission factor and emissions of indirect N ₂ O from Wastewater								
	А	В	С	D	E					
	Nitrogen in effluent	Emission factor	Conversion factor of kg	Emissions from	Total N ₂ O emissions					
	(Neffluent)		N ₂ O-N into kg N ₂ O	Wastewater plants (default = zero)						
	(kg N/year)	(kg N ₂ O-N/kg N)	44/28	(default = zero) (kg <mark>N₂O</mark> /year)	(kg <mark>N₂O</mark> /year)					
					E= (A x B x C) – D					