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ANNEX

Common format for the national air pollution control programme pursuant to Article 6 of Directive (EU) 2016/2284

1. FIELD DESCRIPTIONS

All fields in this common format that are marked (M) are mandatory and those marked (O) are optional.

2. **COMMON FORMAT**

2.1. Title of the programme, contact information and websites

2.1.1.

TITLE OF THE PROGRAMME, CONTACT INFORMATION AND WEBSITES (M)

Title of the programme	
Date	
Member State	
Name of competent authority responsible for drawing up the programme	
Telephone number of responsible service	
Email address of responsible service	
Link to website where the programme is published	
Link(s) to website(s) on the consultation(s) on the programme	

2.2. **Executive summary (O)**

The executive summary can also be a standalone document (ideally of no more than 10 pages). It should be a concise summary of sections 2.3 to 2.8. Where possible, consider the use of graphics to illustrate the executive summary.

2.2.1.

THE NATIONAL AIR QUALITY AND POLLUTION POLICY FRAMEWORK

Policy priorities and their relationship to priorities set in other relevant policy areas	
Responsibilities attributed to national, regional and local authorities	

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2.2.2.

PROGRESS MADE SINCE 2005 BY CURRENT POLICIES AND

	ONS AND IMPROVING AIR QUALITY
Achieved emission reductions	
Progress against air quality objectives	
Current transboundary impact of domestic emission sources	
2.2	2.3.
	UTION TO 2030 ASSUMING NO POLICIES AND MEASURES (PAMS)
Projected emissions and emission reductions (With Measures (WM) scenario)	
Projected impact on improving air quality (WM scenario)	
Uncertainties	
2.2	2.4.
WITH THE EMISSION REDU	RED IN ORDER TO COMPLY CTION COMMITMENTS FOR E EMISSION LEVELS FOR 2025

Main sets of policy options considered	

2.2.5.

SUMMARY OF POLICIES AND MEASURES SELECTED FOR ADOPTION BY SECTOR, INCLUDING A TIMETABLE FOR THEIR ADOPTION, IMPLEMENTATION AND REVIEW AND THE COMPETENT AUTHORITIES RESPONSIBLE

Sector affected	Policies and Measures (PaMs)				
	Selected PaMs	Timetable for implementation of the selected PaMs	Responsible competent authorit(y) (ies) for implementation and enforcement of the selected PaMs (type and name)	Timetable for review of the selected PaMs	
Energy supply					

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Energy consumption		
Transport		
Industrial processes		
Agriculture		
Waste management/ waste		
Cross-cutting		
Other (to be specified)		

2.2.6.

COHERENCE

An assessment of how the selected PaMs ensure coherence with plans and programmes set up in other relevant policy areas

2.2.7.

PROJECTED COMBINED IMPACTS OF THE POLICIES AND MEASURES ('WITH ADDITIONAL MEASURES' — WAM) ON EMISSION REDUCTIONS, AIR QUALITY IN OWN TERRITORIES AND NEIGHBOURING MEMBER STATES AND THE ENVIRONMENT, AND THE ASSOCIATED UNCERTAINTIES

Projected attainment of emission reduction commitments (WAM)	
Use of flexibilities (where relevant)	
Projected improvement in air quality (WAM)	
Projected impacts on the environment (WAM)	
Methodologies and uncertainties	

2.3. The national air quality and pollution policy framework

2.3.1.

POLICY PRIORITIES AND THEIR RELATIONSHIP TO PRIORITIES SET IN OTHER RELEVANT POLICY AREAS

The	SO ₂	NO _x	NMVOC	NH ₃	PM _{2,5}
national					

emission reduction commitments compared with 2005 base year (in %) (M) 2020-2029 (M)			
From 2030 (M)			
The air quality priorities: national policy priorities related to EU or national air quality objectives (incl. limit values and target values, and exposure concentration obligations) (M) Reference can also be made to recommended air quality objectives by the WHO.			
Relevant climate change and energy policy priorities (M)			
Relevant policy priorities in relevant policy areas, incl. agriculture, industry and transport (M)			

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2.3.2. RESPONSIBILITIES ATTRIBUTED TO NATIONAL, REGIONAL AND LOCAL AUTHORITIES

List the relevant authorities(M)	Describe the type of authority (e.g. environmental inspectorate, regional environment agency, municipality) (M)Where appropriate, name of authority (e.g. Ministry of XXX, National Agency for XXX, Regional office for XXX)	Describe the attributed responsibilities in the areas of air quality and air pollution (M)Select from the following as appropriate:Policy making rolesImplementation rolesEnforcement roles (including where relevant inspections and permitting)Reporting and monitoring rolesCoordinating rolesOther roles, please specify:	Source sectors under the responsibility of the authority (O)
National authorities (M)			
Regional authorities (M)			
Local authorities (M)			

Add more rows as appropriate

2.4. Progress made by current policies and measures (PaMs) in reducing emissions and improving air quality, and the degree of compliance with national and Union obligations, compared to 2005

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2.4.1.

PROGRESS MADE BY CURRENT PAMS IN REDUCING EMISSIONS, AND THE DEGREE OF COMPLIANCE WITH NATIONAL AND UNION EMISSION REDUCTION OBLIGATIONS

Describe progress made by current PaMs in reducing emissions, and the degree of compliance with national and Union emission reduction legislation (M)	
Provide complete references (chapter and page) to publically available supporting datasets (e.g. historic emission inventory reporting) (M)	
Include graphics illustrating the emission reductions per pollutant and/or per main sectors (O)	

2.4.2.

PROGRESS MADE BY CURRENT PAMS IN IMPROVING AIR QUALITY, AND THE DEGREE OF COMPLIANCE WITH NATIONAL AND UNION AIR QUALITY OBLIGATIONS

Describe progress made by current PaMs in improving air quality, and the degree of compliance with national and Union air quality obligations by, as a minimum, specifying the number of air quality zones, out of the total air quality zones, that are (non)compliant with EU air quality objectives for NO ₂ , PM ₁₀ , PM _{2,5} and O ₃ , and any other pollutant(s) for which there are exceedances (M)	
Provide complete references (chapter and page) to publically available supporting datasets (e.g. air quality plans, source apportionment) (M)	
Maps or histograms illustrating the current ambient air concentrations (for at least NO ₂ , PM ₁₀ , PM _{2,5} and O ₃ , and any other pollutant(s) that present(s) a problem) and which show, for instance, the number of zones, out of the total air quality zones, that are (non)compliant in the base year and in the reporting year (O)	
Where problems are identified in (an) air quality zone(s), describe how progress	

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was made in reducing the r	naximum
concentrations reported (O)

2.4.3.

CURRENT TRANSBOUNDARY IMPACT OF NATIONAL EMISSION SOURCES

Where relevant, describe the current transboundary impact of domestic emission sources (M) Progress can be reported in quantitative or qualitative terms. If no issues were identified, then state that conclusion.	
In case quantitative data is used to describe the results of the assessment, specify data and methodologies used to conduct the above assessment (O)	

2.5. Projected further evolution assuming no change to already adopted policies and measures

2.5.1.

PROJECTED EMISSIONS AND EMISSION REDUCTIONS (WM SCENARIO)

Polluta (M)	with in	ventories	(kt), constants for year specified)	x-2 or	reduct	ted % en ion achie red with	ved	National National emission emission reduction commitments		
	2005 base year	2020	2025	2030	2020	2025	2030	for 2020-2 (%) (M)	from 202 2 030 (%) (M)	
SO ₂										
NO _x										
NMVO	NMVOC									
NH ₃										
PM _{2,5}										
the WM reduction	projectio	ons to mee ments for	ertainties tet the emis	ssion						
Date of o	emission	projection	ns (M)							

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Where the projected evolution demonstrates non-attainment of the emission reduction commitments under the WM scenario, section 2.6 shall outline the additional PaMs considered in order to achieve compliance.

2.5.2. Projected impact on improving air quality (WM scenario), including the projected degree of compliance

2.5.2.1.

QUALITATIVE DESCRIPTION OF PROJECTED IMPROVEMENT IN AIR QUALITY (M)

Provide a qualitative description of the projected improvements in air quality and projected further evolution of degree of compliance (WM scenario) with EU air quality objectives for NO ₂ , PM ₁₀ , PM _{2,5} and O ₃ values, and any other pollutant(s) that	
present(s) a problem by 2020, 2025 and 2030	
(M)	
Provide complete references (chapter and	
page) to publically available supporting	
datasets (e.g. air quality plans, source	
apportionment) describing the projected	
improvements and further evolution of	
degree of compliance (M)	

2.5.2.2.

QUANTITATIVE DESCRIPTION OF PROJECTED IMPROVEMENT OF AIR QUALITY (O)

AAQDProjected number values of non-compliant air quality zones				Projected number of compliant air quality zones				Total number of air quality zones				
	Speci base year	fy2020	2025	2030	Speci base year	fy2020	2025	2030	Speci base year	fy2020	2025	2030
PM _{2,5} (1 yr)												
NO ₂ (1 yr)												
PM ₁₀ (1 yr)												
O ₃ (max 8 hr mean)												
Other (please specify												

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2.6. Policy options considered in order to comply with the emission reduction commitments for 2020, and 2030, intermediate emission levels for 2025

The information required under this section shall be reported using the 'Policies and Measures Tool' ('PaM tool') provided for that purpose by the EEA.

2.6.1.

DETAILS CONCERNING THE PAMS CONSIDERED IN ORDER TO COMPLY WITH THE EMISSION REDUCTION COMMITMENTS (REPORTING AT PAM LEVEL)

and brief descr of indivi PaM or	Affect Obj pollutanti(s select indi iptsion Palv appropria dwol _x , pacl NMVOC, NH ₃ , Palv age _{M2,5} , (M) (M); BC as a componen	s), of vidRaMI (M) te:SO ₂ , kage	and (syv(n'e)r appr addit secto	perio e (M fo opmizats tioso telci r(ki)r teioh(pi)	od or ayres ted ementa	(ies) respondent for implemental for implement	onsible ementa or eures ted ementa ose l ble as	of the meth ationed for analy (e.g. speci ation) or meth unde data) e.(M)	expecemiss odedog indiv or for sist Pa approfickt, p Risteras comp ody/M	cted sion gitions idual l r pack Ms, as opriate er and a rang pared t	PaM ages e) num ge, o	Quality description of uncertainty (M, where availa	ption tainties
	PM _{2,5} , other (e.g. Hg, dioxins, GHG) (O) please specify			Start	Finis	hТуре	Nam	e	2020	2025	2030		

Add more rows as appropriate

The responses to the field indicated with (*), (^) and (†) shall be filled in by using predefined reply options which are consistent with the reporting obligations under Regulation (EU) No 525/2013 on a mechanism for monitoring and reporting greenhouse gas emissions and Implementing Regulation (EU) No 749/2014.

The responses to the field indicated with (*) shall be filled in by using the following predefined reply options, to be selected as appropriate (more than one objective can be selected, additional objectives could be added and specified under 'other') (M):

- 1. Energy supply:
 - increase in renewable energy;
 - switch to less carbon-intensive fuels;

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		enhanced non-renewable low carbon generation (nuclear);
	_	reduction of losses;
	_	efficiency improvement in the energy and transformation sector;
	_	installation of abatement technologies;
_	_	other energy supply.
2.	Energy	consumption:
		efficiency improvements of buildings;
		efficiency improvement of appliances;
		efficiency improvement in services/tertiary sector;
		efficiency improvement in industrial end-use sectors;
		demand management/reduction;
		other energy consumption.
3.	Transpo	
	_	deployment of pollution abatement technologies on vehicles, vessels and aircraft;
		efficiency improvements of vehicles, vessels and aircraft;
		modal shift to public transport or non-motorised transport;
		alternative fuels for vehicles, vessels and aircraft (including electric);
		demand management/reduction;
		improved behaviour;
		improved transport infrastructure;
		other transport.
4.	Industri	ial processes:
		installation of abatement technologies;
		improved control of fugitive emissions from industrial processes;
		other industrial processes.
5.	Waste r	nanagement/waste:
		demand management/reduction;
		enhanced recycling;
		improved treatment technologies;
		improved landfill management;
		waste incineration with energy use;
		improved wastewater management systems;
		reduced landfilling;
		other waste.
6.	Agricul	ture:
	_	low-emission application of fertilizer/manure on cropland and grassland;
		other activities improving cropland management;
		improved livestock management and rearing installations;
		improved animal waste management systems;
		other agriculture.
7.	Cross-c	outting:
		framework policy;
		multi-sectoral policy;
		other cross-cutting.
8.	Other:	
	_	Member States must provide a brief description of the objective.
TI		
		the field indicated with (^) shall be filled in by using the following pre-

The responses to the field indicated with (^) shall be filled in by using the following predefined reply options, to be selected as appropriate (more than one type of PaMs can be selected, additional types of PaMs could be added and specified under 'other') (M):

- Source-based pollution control;
- Economic instruments;

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— F	iscal	instruments;
-----	-------	--------------

- Voluntary/negotiated agreements;
- Information;
- Regulatory;
- Education:
- Research;
- Planning;
- Other, please specify.

The responses to the field indicated with (†) shall be filled in by using the following predefined reply options, to be selected as appropriate (more than one sector can be selected, additional sectors could be added and specified under 'other') (M):

- energy supply (comprising extraction, transmission, distribution and storage of fuels as well as energy and electricity production);
- energy consumption (comprising consumption of fuels and electricity by end users such as households, services, industry and agriculture);
- transport;
- industrial processes (comprising industrial activities that chemically or physically transform materials leading to greenhouse gas emissions, use of greenhouse gases in products and non-energy uses of fossil fuel carbon);
- agriculture;
- waste management/waste;
- cross-cutting;
- other sectors; please specify.

2.6.2.

IMPACTS ON AIR QUALITY AND THE ENVIRONMENT OF INDIVIDUAL PAMS OR PACKAGES OF PAMS CONSIDERED IN ORDER TO COMPLY WITH THE EMISSION REDUCTION COMMITMENTS (M, WHERE AVAILABLE)

anvironment	Where available, impacts on air quality (reference can also be made to recommended air quality objectives by the WHO) and environment	
-------------	---	--

2.6.3.

ESTIMATION OF COSTS AND BENEFITS OF THE INDIVIDUAL PAM OR PACKAGE OF PAMS CONSIDERED IN ORDER TO COMPLY WITH THE EMISSION REDUCTION COMMITMENTS (O)

Name and brief description of individual PaM or package of PaMs	Costs in EUR per tonne of abated pollutant	Absolute costs per year in EUR	Absolute benefits per year	Cost/ benefit ratio	Price year	Qualitative description of the cost and benefit estimates

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Add more ro	ws as appropi	riate		

2.6.4.

ADDITIONAL DETAILS CONCERNING THE MEASURES FROM ANNEX III PART 2 TO DIRECTIVE (EU) 2016/2284 TARGETING THE AGRICULTURAL SECTOR TO COMPLY WITH THE EMISSION REDUCTION COMMITMENTS

		Is the PaM included in the national air pollution control programme?Yes/ No (M)	If yes,indicate section/page number in programme:(M)	Has the PaM been applied exactly? Yes/No (M)If no, describe the modifications that have been made (M)
A. M	easures to contro	l ammonia emissions (l	M)	
1. (a)	Member States shall establish a national advisory code of good agricultural practice to control ammonia emissions, taking into account the UNECE Framework Code for Good Agricultural Practice for Reducing Ammonia Emissions of 2014, covering at least the following items: nitrogen			
(a)	nitrogen management,			

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

	taking into		
	account		
	the whole		
	nitrogen		
	cycle;		
(1-)			
(b)	livestock		
	feeding		
	strategies;		
(c)	low-		
	emission		
	manure		
	spreading		
	techniques;		
(d)	low-		
(u)	emission		
	manure		
	storage		
()	systems;		
(e)	low-		
	emission		
	animal		
	housing		
	systems;		
(f)	possibilities		
	for limiting		
	ammonia		
	emissions		
	from the use		
	of mineral		
	fertilisers.		
	ici tiliscis.		
2	M 1		
2.	Member		
	States may		
	establish		
	a national		
	nitrogen		
	budget to		
	monitor the		
	changes		
	in overall		
	losses of		
	reactive		
	nitrogen		
	from		
	agriculture,		
	including		
	ammonia,		
	nitrous		
	oxide,		

Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

	ammonium,			
	nitrates and			
	nitrites,			
	based on the			
	principles			
	set out in			
	the UNECE			
	Guidance			
	Document			
	on Nitrogen			
	Budgets			
3.	Member			
٥.	States shall			
	prohibit the			
	use of			
	ammonium			
	carbonate			
	fertilisers			
	and may			
	reduce .			
	ammonia			
	emissions			
	from			
	inorganic fertilisers by			
	using the			
	following			
	approaches:			
(a)				
	urea-based			
	fertilisers by			
	ammonium			
	nitrate-			
	based			
(l-)	fertilisers;			
(b)	where urea-based			
	fertilisers			
	continue to			
	be applied,			
	using			
	methods			
	that have			
	been shown			
	to reduce			
	ammonia			
	emissions by at least			
_	by at least	/2013 of the European Parliamer	. 1.64.6 3.6175	1 2012 4 5

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

	30 %		
	compared		
	with the		
	use of the		
	reference		
	method, as		
	specified		
	in the		
	Ammonia		
	Guidance		
	Document;		
(c)	promoting		
(-)	the		
	replacement		
	of inorganic		
	fertilisers		
	by organic		
	fertilisers		
	and, where		
	inorganic		
	fertilisers		
	continue to		
	be applied,		
	spreading		
	them in line		
	with the		
	foreseeable		
	requirements		
	of the		
	receiving		
	crop or		
	grassland		
	with		
	respect to		
	nitrogen and		
	phosphorus,		
	also taking		
	into account		
	the existing		
	nutrient		
	content in		
	the soil and		
	nutrients		
	from other		
	fertilisers.		
4.	Member		
т.			
	States may		
	reduce		

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

ammonia emissions from livestock manure by using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in line			
emissions from livestock manure by using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	ammonia		
from livestock manure by using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
livestock manure by using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spréading manures and slurries in			
manure by using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spréading manures and slurries in			
using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	livestock		
using the following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	manure by		
following approaches: (a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
approaches: reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
(a) reducing emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
emissions from slurry and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
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and solid manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	from slurry		
manure application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	and solid		
application to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	manure		
to arable land and grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
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grassland, by using methods that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
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that reduce emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
emissions by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	methods		
by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	that reduce		
by at least 30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
30 % compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
compared with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
with the reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
reference method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
method described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
described in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
in the Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in			
Ammonia Guidance Document and on the following conditions: (i) only spreading manures and slurries in	described		
Guidance Document and on the following conditions: (i) only spreading manures and slurries in	in the		
Guidance Document and on the following conditions: (i) only spreading manures and slurries in	Ammonia		
Document and on the following conditions: (i) only spreading manures and slurries in			
and on the following conditions: (i) only spreading manures and slurries in			
following conditions: (i) only spreading manures and slurries in			
conditions: (i) only spreading manures and slurries in			
(i) only spreading manures and slurries in			
spreading manures and slurries in			
manures and slurries in	(i) only		
manures and slurries in	spre	ading	
and slurries in			
slurries in			
in		ries	
IIIIC			
with		1	
the		1.1	
foreseeable			
nutrient	nutr	ient	
requirement	requ	iirement	
of	of		
the			

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

```
receiving
         crop
         grassland
         with
         respect
         to
         nitrogen
         and
         phosphorous,
         also
         taking
         into
         account
         the
         existing
         nutrient
         content
         in
         the
         soil
         and
         the
         nutrients
         from
         other
         fertilisers;
(ii)
         not
         spreading
         manures
         and
         slurries
         when
         the
         receiving
         land
         is
         water
         saturated,
         flooded,
         frozen
         or
         snow
         covered;
(iii)
         applying
         slurries
         spread
         to
         grassland
```

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

```
using
                   trailing
                   hose,
                   trailing
                   shoe
                   or
                   through
                   shallow
                   or
                   deep
                   injection;
         (iv)
                   incorporating
                   manures
                   and
                   slurries
                   spread
                   arable
                   land
                   within
                   the
                   soil
                   within
                   four
                   hours
                   of
                   spreading.
(b)
         reducing
         emissions
         from
         manure
         storage
         outside
         of animal
         houses, by
         using the
         following
         approaches:
         (i)
                   for
                   slurry
                   stores
                   constructed
                   after
                   January
                   2022,
                   using
                   low
```

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

(ii)

(iii)

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emission storage systems or techniques which have been shown to reduce ammonia emissions by at least 60 % compared with the reference method described in the Ammonia Guidance Document, and for existing slurry stores at least 40 %; covering stores for solid manure; ensuring farms have sufficient manure storage capacity

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	spre		
	mar		
	only	y	
	dur	ng	
	peri		
	that		
	are		
		able	
	for		
	crop		
	groy	wth.	
(c)	reducing	vv tii.	
(0)	emissions		
	from animal		
	housing,		
	by using		
	systems		
	which have		
	been shown		
	to reduce		
	ammonia		
	emissions		
	by at least		
	20 %		
	compared		
	with the		
	reference		
	method		
	described		
	in the		
	Ammonia		
	Guidance		
	Document;		
(d)	reducing		
()	emissions		
	from		
	manure,		
	by using		
	low protein		
	feeding		
	strategies		
	which have		
	been shown		
	to reduce		
	ammonia		
	emissions by at least		
	by at least		
	10 %		
	compared		

Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

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	with the reference method described in the Ammonia Guidance Document.	measures to control em	issions of fine particula	te matter (PM _{2,5}) and
1.	Without prejudice to Annex II on cross-compliance of Regulation (EU) No 1306/2013 of the European Parliament and of the Council ^a , Member States may ban open field burning of agricultural harvest residue and waste and forest residue. Member States shall monitor and enforce the implementation of any ban implemented in accordance with the first subparagraph Any			

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

	exemptions		
	to such a		
	ban shall be		
	limited to		
	preventive		
	programmes		
	to avoid		
	uncontrolled		
	wildfires, to		
	control pest		
	or to protect		
	biodiversity.		
		+	
2.	Member		
4.	States may		
	national		
	advisory		
	code of		
	good		
	agricultural		
	practices for		
	the proper		
	management		
	of harvest		
	residue, on		
	the basis of		
	the		
	following		
	approaches:		
(a)	improvement		
	of soil		
	structure		
	through		
	incorporation		
	of harvest		
	residue;		
(b)	improved		
. ,	techniques		
	for		
	incorporation		
	of harvest		
	residue;		
(c)	alternative		
(-)	use of		
	harvest		
	residue;		
(d)	improvement		
(u)	of the		
	OI tile		

a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

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a Regulation (EU) No 1306/2013 of the European Parliament and of the Council of 17 December 2013 on the financing, management and monitoring of the common agricultural policy and repealing Council Regulations (EEC) No 352/78, (EC) No 165/94, (EC) No 2799/98, (EC) No 814/2000, (EC) No 1290/2005 and (EC) No 485/2008 (OJ L 347, 20.12.2013, p. 549).

2.7. The policies selected for adoption by sector, including a timetable for their adoption, implementation and review and the competent authorities responsible

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2.7.1. INDIVIDUAL PAMS OR PACKAGE OF PAMS SELECTED FOR ADOPTION AND THE COMPETENT AUTHORITIES RESPONSIBLE

and planned year descriptionf adoption individual(M) PaM or		yRelevant Currently commentsplanned arising timetable for from implementation consultation in relation to the individuaStart End			Interim and indi selected monitor progress impleme of the se PaMs (C	cators to in entation lected	(in PaM case or different package	authorities e responsible for the individual PaM or
package of PaMs (M)Refer to those listed in table 2.6.1 as approprie		PaM or package of PaMs (O)	year	end year	Interim Targets	Indicato	general update of the national air pollution control program every four years) (M)	PaMs (M)Refer to those listed in table

Insert more rows as appropriate

2.7.2.

EXPLANATION OF THE CHOICE OF SELECTED MEASURES AND AN ASSESSMENT OF HOW SELECTED PAMS ENSURE COHERENCE WITH PLANS AND PROGRAMMES SET UP IN OTHER RELEVANT POLICY AREAS

An explanation of the choice made among the measures considered under 2.6.1 to determine the final set of selected measures (O)	
Coherence of the selected PaMs with air quality objectives at national level and, where appropriate, in neighbouring Member States (M)	
Coherence of the selected PaMs with other relevant plans and programmes established by virtue of the requirements set out in national or Union legislation (e.g. national energy and climate plans) (M)	

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2.8. Projected combined impacts of PaMs ('With Additional Measures' — WAM) on emission reductions, air quality and the environment and the associated uncertainties (where applicable)

2.8.1.

PROJECTED ATTAINMENT OF EMISSION REDUCTION COMMITMENTS (WAM)

Polluta (M)	ntTotal emissions (kt), consistent with inventories for year x-2 o x-3, please specify the year (M				achiev	ssion red ed compa 005 (M)		emissic reducti	al National n emission orreduction towntmitment from 02 2 030 (%) (M)
	2005 base year	2020	2025	2030	2020	2025	2030		
SO_2									
NO _x									
NMVOC									
NH ₃									
PM _{2,5}									
Date of e	emission	projection	ns (M)				'	1	1

2.8.2.

NON-LINEAR EMISSION REDUCTION TRAJECTORY

Where a non-linear emission reduction trajectory is followed, demonstrate that it is technically or economically more efficient (alternative measures would involve entailing disproportionate costs), will not compromise the achievement of any reduction commitment in 2030, and that the trajectory will converge on the linear trajectory from 2025 onwards (M, where relevant)

*Refer to costs listed in table 2.6.3 as appropriate.

PM₁₀ (1 yr)

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2.8.3.

					FLE	XIBILI	TIES					
		ilities an eir use (provid	e an							
						2.8.4.						
		PR	OJECT	ED IMI	PROVE	MENT	IN AIR	QUAL	ITY (W.	AM)		
A. Pro	jected	number	r of non	-compl	iant and	d comp	liant air	quality	zones	(O)		
	s of no	ected nu n-comp	oliant a	ir	comp	cted nu liant a			I	numbe ty zone		r
		ty zone ify2020	2025	2030	Speci base year	fy2020	2025	2030	Speci base year	fy2020	2025	2030
PM _{2,5} (1 yr)	jeur				j cui				year			
NO ₂ (1 yr)												
PM ₁₀ (1 yr)												
O ₃ (max 8 hr mean)												
Other (please specify												
AAQ	DProje	ected m qualit	aximuı	n exce	edance	S	Proje		erage	exposu		
	Speci	ify base	year	2020	2025	2030	Speci	fy base	year	2020	2025	2030
PM _{2,5} (1 yr)												
NO ₂ (1 yr)												
NO ₂ (1 hr)												

Commission Implementing Decision (EU) 2018/1522 of 11 October 2018 laying down a common format...

ANNEX

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PM ₁₀ (24 hrs)				
O ₃ (max 8 hr mean)				
Other (please specify	e y)			

C. Illustrations demonstrating the projected improvement in air quality and degree of compliance (O)

Maps or histograms illustrating the projected evolution of ambient air concentrations (for at least NO₂, PM₁₀, PM_{2,5} and O₃, and any other pollutant(s) that present(s) a problem) and which show, for instance, the number of zones, out of the total air quality zones, that will be (non)compliant by 2020, 2025 and 2030, the projected maximum national exceedances, and the projected average exposure indicator

D. Qualitative projected improvement in air quality and degree of compliance (WAM) (in case no quantitative data is provided in the tables above) (O)

Qualitative projected improvement in air quality and degree of compliance (WAM)

For annual limit values, projections should be reported against the maximum concentrations across all zones. For daily and hourly limit values, projections should be reported against the maximum number of exceedances registered across all zones.

2.8.5.

PROJECTED IMPACTS ON THE ENVIRONMENT (WAM) (O)

	Base year used to assess environments impacts (please specify)	2020 al	2025	2030	Description
Member State territory exposed to acidification in exceedance of the critical load					

format...
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threshold			
(%)			
Member			
State			
territory			
exposed to			
eutrophication	1		
in			
exceedance			
of the			
critical load			
threshold			
(%)			
Member			
State			
territory			
exposed to			
ozone in			
exceedance			
of the			
critical			
level			
threshold			
(%)			

Indicators should be aligned with those used under the Convention on Long Range Transboundary Air Pollution on exposure of ecosystems to acidification, eutrophication and ozone (https://www.rivm.nl/media/documenten/cce/manual/Manual_UBA_Texte.pdf).

Changes to legislation:

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Changes and effects yet to be applied to:

- Decision revoked by 2023 c. 28 Sch. 1 Pt. 2
- Annex word omitted by S.I. 2018/1407 reg. 24(4)(d)
- Annex word substituted by S.I. 2018/1407 reg. 24(4)(e)
- Annex heading words omitted by S.I. 2018/1407 reg. 24(4)(a)
- Annex words omitted by S.I. 2018/1407 reg. 24(4)(b)
- Annex words omitted by S.I. 2018/1407 reg. 24(4)(f)
- Annex words substituted by S.I. 2018/1407 reg. 24(4)(c)
- Art. 1 omitted by S.I. 2018/1407 reg. 24(1)
- Art. 2 substituted by S.I. 2018/1407 reg. 24(2)
- Art. 3 omitted by S.I. 2018/1407 reg. 24(3)

Changes and effects yet to be applied to the whole legislation item and associated provisions

- Annex para. 2.6 words omitted by S.I. 2018/1407 reg. 24(4)(h)
- Annex para. 2.6.4 words omitted by S.I. 2018/1407 reg. 24(4)(i)
- Annex para. 2.2.7 words substituted by S.I. 2018/1407 reg. 24(4)(g)
- Annex para. 2.7.2 words substituted by S.I. 2018/1407 reg. 24(4)(j)