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# BPR Article 65(3) reporting

## 1. General information

1.1. Member State

or w	hich Memeber State* are you reporting?
'In this	survey "Member State" refers to EU Member States, Iceland, Liechtenstein, Norway and Switzerland)
	Austria
0	Belgium
0	Bulgaria
0	Croatia
0	Cyprus
0	Czech Republic
0	Denmark
0	Estonia
0	Finland
0	France
0	Germany
0	Greece
	Hungary
_	Iceland
_	Ireland
	Italy
_	Latvia
_	Liechtenstein
0	Lithuania
	Luxembourg
_	Malta
0	Netherlands
	Norway
_	Poland
	Portugal
_	Romania
_	Slovakia
_	Slovenia
	Spain
_	Sweden
_	Switzerland
0	United Kingdom

## 1.2. Contact details of the person responsible for reporting

Name	Organisation	Email address	Telephone number(s)
	Ministry of Environment and Food of Denmark		

## 1.3. Information on the Competent Authority (CA)

## 1.3.1. Competent Authorities involved in the implementation of the BPR

How many CAs are responsible for the implementation of the BPR in your Member State? Please do not include enforcement authorities here, as they are specifically covered in section 4.

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Responsible CA (active substances, product authorisation, helpdesk, etc.):
The Danish Environmental Protection Agency (EPA)
Pesticides & Biocides
Tolderlundsvej 5
5000 Odense C

Responsible with regards to the Veterinary and Food area:
The Danish Veterinary and Food Administration (FVST)
Stationsparken 31-33
2600 Glostrup

Responsible for BPR implementation (legislation):
Ministry of Environment and Food of Denmark
The Department
Slotsholmsgade 12
1216 København K
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## 1.3.2. Details of the Competent Autorities involved in the BPR implementation

	BPR competent authority involved	Website
Advice to applicants/helpdesks on active substances	Danish EPA	https://mst.dk/kemi/biocider/faa-svar-paa-dine- spoergsmaal/ (in Danish)
Advice to applicants/helpdesks on biocidal products	Danish EPA	https://mst.dk/kemi/biocider/faa-svar-paa-dine- spoergsmaal/ (in Danish)
Advice to applicants/helpdesks on treated articles	Danish EPA	https://mst.dk/kemi/biocider/faa-svar-paa-dine- spoergsmaal/ (in Danish)
Assessment of active substances	Danish EPA (and FVST)	https://eng.mst.dk/chemicals/biocides/approval-of-active- substances/
Assessment and authorisation of biocidal products	Danish EPA (and FVST)	https://eng.mst.dk/chemicals/biocides/authorisation-of- biocidal-products/
Other (e.g. authority in charge of setting up the whole organisational framework for the BPR implementation, of adopting national legislation)	Ministry of Envionment and Food	

#### 1.3.3. Other bodies involved in the implementation of the BPR

	Authority/organisation involved	Website
Daines acutus	Giftlinjen (Danish Poison Information Center) Bispebjerg Hospital Bispebjerg Bakke	https://www.bispebjerghospital.dk/giftlinien (In
Poison centre	23E 2400 Kbh NV	Danish)
Animal poison		
centre		
Other		

## 2. Relevant national measures and Member State specific measures

## 2.1. Transitional period (Art. 89 BPR)

Do you have specific national measures or legislation for making available on the market of biocidal products during the transitional period?

Yes

O No

Please specify below the national regulation(s) and/or requirement(s) during the transitional period or refer to the corresponding link of the relevant website with the requested information. If available in English please include the link to the English version.

Please also indicate whether such regulation(s) and/or requirement(s) changed during the reporting period.

The old Danish authorisation scheme managed by the Danish EPA is still applicable under the transitional period. The scheme covers the following products:

\*wood-destroying fungi\*
\*algae growth
\*slime-forming organisms in pulp

rabbits, mice and rats
 pests on domestic animals (lice, fleas and the like)

·textile pests

·pests in timber and woodwork

·insects, snails and slugs, mites, and earthworms, and

•repellents against mosquitoes and other insects etc. or against wild birds and animals.

More details can be found: https://eng.mst.dk/chemicals/biocides/authorisation-of-biocidal-products/types-of-applications/transitional-rules-and-authorisation-under-the-old-danish-authorsation-scheme/

The national authorisation scheme is covered by the Danish Statutory Order on Pesticides (Bekæmpelsesmiddelbekendtgørelsen) https://www.retsinformation.dk/eli/lta/2018/815

Another old Danish authorisation scheme managed by the Danish Veterinary and Food Administration is also applicable under the tra nsitional period. This scheme covers certain products for disinfection, udder hygiene and teat dips/sprays. Products to be used in the food industry including teat hygiene in dairy farming must be approved.

More details can be found here:

This authorisation scheme is covered by the Danish "Bekendtgørelse om godkendelse af desinfektionsmidler m.v. i fødevarevirksomhe der m.v."

https://www.retsinformation.dk/eli/lta/2019/859

Both national authorisation schemes will continue for the individual products until a decision has been taken to approve the acti ve substance(s) for use in the EU.

National legislation also exists for the PT21 products which have not been approved after BPR yet: the Danish Statutory Order on Antifouling (Bundmalingsbekendtgørelsen). The order was revised in 2017 in order to prepare for the transition to the BPR, as alm ost all active substances in PT21 had an approval date of 01/01/2018. https://www.retsinformation.dk/eli/lta/2017/1192

More details here: https://eng.mst.dk/chemicals/biocides/legislation/fact-sheet-anti-fouling-paint/

## 2.2. Applicable fees

Do you have specific national measures or legislation regarding fees for BPR procedures?

Yes

O No

Please specify below the national regulation(s) and indicate the corresponding link to the relevant website with the requested information. If available in English please include the link to the English version

Information about the fees can be found here: https://eng.mst.dk/chemicals/biocides/authorisation-of-biocidal-products/fees-bpr/

Detailed information about the specific fees can be found here: https://eng.mst.dk/media/209628/biocidholdige-produkter-gebyrer-2020.pdf

The fees are covered by the Danish Statutory Order on Pesticides (Bekæmpelsesmiddelbekendtgørelsen) https://www.retsinformation.dk/eli/lta/2018/815

#### 2.2.1. Fee amounts

Please provide information on the applicable fees for the procedures listed in the table below

	Fee amount
Evaluation of an active substance for approval	2.286.000 DKK
Evaluation of an active substance for Annex I inclusion	624.000 DKK
Authorisation of a biocidal product (BP)	319.000 + additional fee (A,B,C,D,E)
Authorisation of a BP family	497.000 + additional fee (A+,B,C,D,E)
Mutual recognition of an authorisation of a BP	MRP: 82.700 + additional fee (A,B,C,D,E) MRS: 125.000+ additional fee (A,B,C,D,E)
Mutual recognition of an authorisation of a BP family	MRP:118 000 + additional fee (A,B,C,D,E) MRS:166.000 + additional fee (A,B,C,D,E)
Union authorisation of a BP	457.000 + additional fee (A++,B,C,D,E)

Union authorisation of a BP family	633.000 + additional fee (A++,B,C,D,E)
Annual fee	500 DKK per product
	additional fees A-: Kr. 11.700 A: Kr. 25 900 A+: Kr. 27.600 A++: Kr. 38.800 B: Kr. 41 600 B-: Kr. 15.700 C:
Other (please specify)	Kr. 41.600 D: Kr. 47.800 E: Kr. 806.000

#### 2.3. Measures in favour of small and medium enterprises (SMEs)

Do you have specific national measures or legislation favouring SMEs?

- Yes
- O No

Please specify below the national regulation(s) and refer to the corresponding link of the relevant website with the requested information. If available in English please include the link to the English version

In general most Danish companies that produce, sell and use biocides are SME.

## 2.4. Non-compliance and penalties

Do you have specific national measures or legislation concerning non-compliance and penalties applicable for infringements on the implementation of the BPR?

- Yes
- O No

Please specify below the national regulation(s) and refer to the corresponding link to the relevant website with the requested information. If available in English please include the link to the English version

The control of biocides is regulated in the law on chemicals (Kemikalieloven) and the statutory order on pesticides (bekæmpelsesm iddelbekendtgørelsen)
https://www.retsinformation.dk/eli/lta/2017/115
https://www.retsinformation.dk/eli/lta/2018/815

#### 2.5. Imported treated articles

Do you have specific national measures or legislation that regulates whether imported treated articles contain only approved active substances?

- Yes
- No

## 3. Placing and making available on the market of biocidal products

#### 3.1. Authorisation procedures

## 3.1.1. Authorisations

Please indicate in the tables below the figures related to the various procedures since the entry into application of the BPR (1st September 2013)

#### 3.1.1.a. National authorisations

	2013	2014	2015	2016	2017	2018	2019	Total number
Authorisations granted on the basis of Article 19(5)	8	1	15	1	2	1	0	28
Provisional authorisations granted for products containing new active substances (Article 55(2))	0	0	0	0	0	0	0	0

## 3.1.1.b. Mutual recognitions - concerned Member State

	2013	2014	2015	2016	2017	2018	2019	Total number
Derogations (Article 37)	8	1	11	3	4	2	2	8

#### 3.1.1.c. Authorisations of products containing active substances meeting exclusion criteria (Article 5.2)

	2013	2014	2015	2016	2017	2018	2019	Total number
Total number of applications assessed	9	9	23	8	8	2	2	56
Number of products authorised (conditions met for all or some of the uses)	9	4	23	8	5	2	2	53
Number of products not authorised (conditions not met for any of the uses)	0	0	0	0	3	0	0	3

## 3.1.1.d. Comparative assessments (Article 23)

	2013	2014	2015	2016	2017	2018	2019	Total number
Total number of applications evaluated	0	0	0	1	11	3	4	19
Number of applications evaluated resulting in a granted authorisation without restrictions	0	0	0	1	10	3	4	18
Number of applications evaluated resulting in restrictions (Article 23(3))	0	0	0	0	1	0	0	1
Number of applications evaluated resulting in restrictions (Article 23(3))	0	0	0	0	0	0	0	0

## 3.1.2. Renewal of authorisations

Please indicate in the tables below the figures related to the renewals of authorisations for making available on the market of biocidal products

#### 3.1.2.a. National authorisations

	2013	2014	2015	2016	2017	2018	2019	Total number
Authorisations granted on the basis of Article 19(5)	0	0	0	0	0	25	0	25
Provisional authorisations granted for products containing new active substances (Article 55(2))	0	0	0	0	0	0	0	0

## 3.1.2.b. Mutual recognitions - concerned MS

	2013	2014	2015	2016	2017	2018	2019	Total number
Derogations (Article 37)	0	0	0	0	0	22	0	0

#### 3.1.2.c. Authorisations of products containing active substances meeting exclusion criteria (Article 5.2)

	2013	2014	2015	2016	2017	2018	2019	Total number
Total number of applications assessed	0	0	0	0	1	25	0	26
Number of products authorised (conditions met for all or some of the uses)	0	0	0	0	0	25	0	25
Number of products not authorised (conditions not met for any of the uses)	0	0	0	0	1	0	0	1

## 3.1.2.d. Comparative assessments (Article 23)

	2013	2014	2015	2016	2017	2018	2019	Total number
Total number of applications evaluated	0	0	0	1	2	0	0	3
Number of applications evaluated resulting in a granted authorisation without restrictions	0	0	0	0	1	0	0	2
Number of applications evaluated resulting in restrictions (Article 23(3))	0	0	0	1	0	0	0	1
Number of applications evaluated resulting in restrictions (Article 23(3))								

## 3.2. Other BPR procedures for biocidal products

The BPR contains specific procedures that allow the making available of the market of products without an authorisation. Please indicate the related information in the tables below.

## 3.2.a. Derogations pursuant to Article 55(1)

	2013	2014	2015	2016	2017	2018	2019	Total number
Number of requests received	0	4	2	5	5	0	3	19
Permits granted	0	0	0	0	1	1	0	2
Permits not granted	0	0	0	1	0	0	0	1

## 3.2.b. Research and development (Article 56)

	2013	2014	2015	2016	2017	2018	2019	Total number
Number of notifications received	0	4	2	5	5	0	3	19
Number of prohibitions	0	0	0	1	0	0	0	1

## 3.3. Number of biocidal products made available on the Member State market authorised under the transitional measures (Article 89)

Please provide the information available, per main group of product-types, on biocidal products made available on the market authorised under transitional measures

	2013	2014	2015	2016	2017	2018	2018	Total number
Main group 1 Disinfectants	Total: 36	Total: 45	Total: 45	Total: 32	Total: 63	Total: 61	Total: 10	Total: 292 FVST:
Main group 1 Disinfectants (PT1 - PT5)	FVST: 36	FVST: 45	FVST: 45	FVST: 32	FVST: 62	FVST: 60	FVST: 7 EPA:	287 EPA: 5
(F11-F15)	EPA: 0	EPA: 0	EPA: 0	EPA: 0	EPA: 1	EPA: 1	3	201 EPA. 5

Main group 2 Preservatives (PT6 - PT13)	0	0	0	0	0	0	0	0
Main group 3 Pest control (PT14 - PT20)	14	10	9	6	2	10	0	51
Main group 4 Other biocidal products (PT21 - PT22)	0	0	0	0	0	0	0	0

## 4. Information on enforcement activities

## 4.1. BPR enforcement strategy

Has an overall strategy been implemented in the Member State for the enforcement of the BPR?

- Yes
- O No

Please describe it and, if it is publicly available, provide the corresponding link. If available in English please include the link to the English version

As a part of the Danish Political Agreement on New Joint Chemicals Initiatives 2018 - 2021, https://mst.dk/media/143466/kemiindsats-engelsk.pdf (p. 14 (section "Control regarding the Biocidal Products Regulation")

## 4.2. Control system in the Member States and results of official controls

Please give a brief overview of the way official controls are carried out in your Member State, with special emphasis on the following processes:

- making available on the market of biocidal products;
- use of biocidal products;
- placing on the market of treated articles
  - concerning controls on making available on the market of biocidal products, please find information at https://eng.mst.dk/chemicals/biocides/authorisation-of-biocidal-products/
  - Because of the long transitional period of the BPR the general use of biocidal products is not a focus of control. The control focus of The Danish Chemical Inspection Service on biocides is on specific biocide products.
  - Because of the long transitional period of the BPR placing on the market of all treated articles is not a focus of control. The control focus of The Danish Chemical Inspection Service on biocides is on specific treated articles as seen in BEP-1.

#### 4.3. Enforcement authorities involved in official controls

Please provide the denomination of the enforcement authorities involved in official controls. If applicable, please also provide the links to the relevant websites

	BPR enforcement authority(ies) involved	Website
Controls on placing and making biocidal products available on the market	Because of the long transitional period of the BPR you can not divide the administration and control of biocides like that in Denmark. The involved Agencies/Units in administration and control of biocidal products (including treated articles) are: 1) The Danish Environmental Protection Agency Pesticides & Biocides Tolderlundsvej 5 5000 Odense C Phone: +45 72 54 40 00 biocideshelpdesk@mst.dk 2) The Danish Environmental Agency (MST) The Danish Chemical Inspection Service Antvorskov Alle 139 4200 Slagelse Phone: +45 72 54 40 00 kemikalieinspektionen@mst dk 3) The Danish Veterinary and Food Administration (FVST) (only certain producttypes/products within MG1) Stationsparken 31-33 DK - 2600 Glostrup Tel.: +45 72 27 69 00 Mail: Contact Form	https://eng.mst.dk/chemicals/biocides/ 2) https://mst.dk/kemi/tilsyn-og-haandhaevelse/ (in Danish) 3)     https://www.foedevarestyrelsen.dk/Leksikon/Sider/Desinfektionsmidlerifødevareindustri-og-landbrug.aspx (in Danish)
Controls on placing on the market of treated articles	Same as above	Same as above

## 4.3.1. Complaints

Have there been complaints (information about suspected infringements of the BPR rules) received by enforcement authorities in relation to the implementation of the BPR?

	2013	2014	2015	2016	2017	2018	2019	Total number
Number of complaints	68	80	84	128	175	114	109	758 (all MST)

#### 4.4. Controls addressing different parts of the supply chain

The reporting Member State is requested to provide information on the official controls on the implementation of the BPR that have been performed since the entry into force of the Regulation.

Please provide below the information available on the official controls performed with a focus on the following information, where available: number of controls performed, resources used, outcome of controls (in terms of number and type of non-compliances)

#### 4.4.1. Official controls on compliance with BPR rules for making available on the market of biocidal products

• (Total number of) controls on biocidal products made available on the market / (Number of) illegal products made available and points of non-compliance

```
In total: 874 (products)/764 (non compliances)

FVST: 129 (total number of controls)/9 (non-compliance) (only within MG1)

MST: 745 products/681 illegal, 755 non-compliances. Further explanation for the high number of illegal products and non-compliance scompared to the products controlled: Most of the notifications, processed by the inspection concerns illegal, non-authorised b iocidal products. For some products more than one non-compliance are found. The majority of the illegal products controlled have been assessed to violate only art. 17 (1), and consequently they are only represented in the total count of controlled products
```

If detailed figures are available please provide them in the table below

Controls on biocidal products - Total number of controls per year and non-compliances (NC) identified

	Total 2013	NC 2013	Total 2014	NC 2014	Total 2015	NC 2015	Total 2016	NC 2016	Total 2017	NC 2017	Total 2018	NC 2018	Total 2019	NC 2019
MG 1 Disinfectants	0 (FVST+MST)	0	0 (FVST+MST)	0	0(FVST+MST)	0	4(MST)	3	2 (MST)	1	1(MST)	1	Total:132 FVST:129 MST:3	Total: 14 FVST:9 MST:5
MG 2 Preservatives	2	2	4	4	2	2	15	23	41	38	88	98	17	7
MG 3 Pest control	1	1	33	33	56	52	112	105	152	169	141	141	71	70
MG 4 Other biocidal products	0	0	0	0	0	0	0	0	0	0	0	0	0	0

• Controls on records kept by authorisation holders, in accordance with article 68 of the BPR

```
FVST: Non-Compliant products (total of 9) were non-compliant according to our national approval system BEK nr.859 of 23. august 2 019
MST: 0
```

If detailed figures are available please provide them in the table below

Controls on records kept by authorisation holders - Total number of controls per year and non-compliances (NC) identified

	Total	NC	Total	NC										
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants	0	0	0	0	0	0	0	0	0	0	0	0	129 (FVST)	9
MG 2 Preservatives	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MG 3 Pest control	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MG 4 Other biocidal products	-	-	-	-	-	-	-	-	-	-	-	-	-	-

• Controls on the classification, packaging and labelling of biocidal products (article 69 of the BPR, and Regulation 1272/2008 on the classification, labelling and packaging of substances and mixtures (CLP))

```
25 products, 21 NC (MST)
FVST: 0
```

If detailed figures are available please provide them in the table below

Controls on classification, packaging and labelling of biocidal products - Total number of controls per year and non-compliances (NC) identified

	Total 2013	NC 2013	Total 2014	NC 2014	Total 2015	NC 2015	Total 2016	NC 2016	Total 2017	NC 2017	Total 2018	NC 2018	Total 2019	NC 2019
MG 1 Disinfectants	2013	2013	2014	2014	2013	2013	1	0	2017	2017	1	1	3	2
MG 2 Preservatives			1	1			1	1			2	2	3	2

MG 3 Pest control				2	2	11	10		
MG 4 Other									
biocidal products									

• Controls on safety data sheets (article 70 of the BPR, and article 31 of Regulation 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH))

No information.

Arbejdstilsynet (Work Environment in Denmark) performs the controls on SDS in generel. It has not been registered in which cases the SDS concerns a biocidal product.

If detailed figures are available please provide them in the table below

Controls on safety data sheets - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives														
MG 3 Pest control														
MG 4 Other biocidal														
products														

• Controls on advertisement of biocidal products (article 72 of the BPR and CLP)

```
3 products/1 NC (MST)
0 (FVST)
```

If detailed figures are available please provide them in the table below

Controls on advertisment of biocidal products - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants	2	0											1	1
MG 2 Preservatives														
MG 3 Pest control														
MG 4 Other biocidal														
products														

• Controls on the inclusion of active substance suppliers in the official list (article 95(2) of the BPR)

```
10 p/1 NC (MST)
0 (FVST)
```

If detailed figures are available please provide them in the table below

Controls on the inclusion of active substance suppliers in the Article 95 list - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants											8	0		
MG 2 Preservatives									1	1				
MG 3 Pest control											1	0		
MG 4 Other biocidal														
products														

#### 4.4.2. Official controls on biocidal products made available on the market during the transitional period

• Controls to ensure that the biocidal products on the market contain active substances included in the review programme (Article 89(2) of the BPR)

```
47 p/18 NC (MST)
0 (FVST)
```

If detailed figures are available please provide them in the table below

Controls to ensure that the biocidal products on the market contain active substances included in the review programme - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives					2	2	2	0	5	4	31	7		
MG 3 Pest control					3	3			1	1	2	0		
MG 4 Other														
biocidal products														

• Controls on the inclusion of active substances suppliers in the official list (article 95(2) of the BPR)

0

If detailed figures are available please provide them in the table below

Controls on the inclusion of active substance suppliers in the Article 95 list - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives														
MG 3 Pest control														
MG 4 Other biocidal														
products														

· Controls on compliance of the biocidal products made available on the market with national legislation (where relevant)

MST (MG2-4): 82 p/73 NC

FVST (only within MG1): 129 active controls on compliance of the biocidal products made available on the market with national legislation were performed in 2019. Untill 2019, controls on food buissness and dairy buissness operators have been performed by the Veterinary and Food Administration, but only to ensure that the biocidal products were used according to user manual and that the products used were approved with national legislation. Control of the compliance of biocidal products made available on the market with national

legislation has not been conducted untill 2019.

If detailed figures are available please provide them in the table below

Controls on compliance of the biocidal products made available with national legislation - Total number of controls per year and non-compliances (NC) identified

	Total	NC	Total	NC										
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants	0	0	0	0	0	0	0	0	0	0	0	0	129 (FVST)	0
MG 2 Preservatives			1	1			2	0	6	3	63	60		
MG 3 Pest control					9	9			1	0				
MG 4 Other biocidal products														

#### 4.4.3. Official controls on manufacturers

• Controls regarding the availability of the appropriate documentation in relation to the manufacturing process, as indicated in article 65 (2) of the BPR

0

If detailed figures are available please provide them in the table below

Controls regarding the availability of the appropriate documentation related to the manufacturing process - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives														
MG 3 Pest control														
MG 4 Other biocidal														
products														

#### 4.4.4. Official controls on end-users and residues

• Controls regarding the use of the biocidal products according to the terms and conditions of the authorisation, as stipulated in article 17(5) of the BPR

MST: 98 p/87 NC

FVST (within MG1): No controls of biocidal products as stipulated in article 17(5) of the BPR regarding end use has been conducte d by the Veterinary and Food Authority.

If detailed figures are available please provide them in the table below

Controls regarding the use of the biocidal products according to the terms and conditions of the authorisation - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants													1	0
MG 2 Preservatives									2	0	5	1		
MG 3 Pest control			18	18	13	12	16	16	7	7	15	14	21	19
MG 4 Other biocidal														
products														

• Controls on residue levels of active substances in food and feed (PT3, 4, 5, 18, 19 and 21)

0

If detailed figures are available please provide them in the table below

Controls on residue levels of active substances in food and feed - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
PT 3														
PT 4														
PT														
18														
PT														
19														
PT														
21														

## 4.4.5. Official controls on treated articles

• Controls concerning the active substance(s) present in the treated articles (articles 58(2) and 94 of the BPR)

MST: 15 p/13 NC

If detailed figures are available please provide them in the table below

Controls concerning the active substance(s) present in the treated articles - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives							12	11	1	0	1	1		
MG 3 Pest control													1	1
MG 4 Other biocidal														
products														

• Controls on the correct labelling of the treated articles (article 58 of the BPR)

MST: 20 p/16 NC

If detailed figures are available please provide them in the table below

Controls on the correct labelling of the treated articles - Total number of controls per year and non-compliances (NC) identified

	Total	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives							12	11			1	1	6	3
MG 3 Pest control													1	1

MG 4 Other							
biocidal products							

#### 5. Poisoning incidents

## 5.1. Poisonings involving biocidal products, severity of the impact

Please provide below an overview of the information reported since the entry into operation of BPR on poisoning incidents involving biocidal products, indicating the active substances and product-types most frequently involved and those involved in incidents resulting in severe health impairments or death (fatal or near fatal incidents)

Most of the reported poisoning incidents concerns disinfectants, probably since these product types are most frequently found in the households. There is no overview of the active substances involved, however common products contains quarternary ammonia compounds or active chlorine.

If detailed figures are available please provide them in the table below

Number of poisoning incidents related to biocidal products per year by poisoning severity

	2013 Fatal/near fatal	2013 Other	2014 Fatal/near fatal	2014 Other	2015 Fatal/near fatal	2015 Other	2016 Fatal/near fatal	2016 Other	2017 Fatal/near fatal	2017 Other	2018 Fatal/near fatal	2018 Other	2019 Fatal/near fatal	2019 Other
MG 1 Disinfectants	3	144	3	395	4	536	2	611	4	719	13	706	10	792
MG 2 Preservatives	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG 3 Pest control	0	5	0	7	0	2	1	6	0	5	0	8	0	4
MG 4 Other biocidal products	0	1	0	1	0	1	0	1	0	4	0	1	0	2

## 6. Helpdesk functioning

Please fill in in the following table the information regarding the number of enquiries that Helpdesks receive per year.

Note: if your system does not differentiate the queries according to their topic (active substances, biocidal products, treated articles) please indicate the total number of queries per year in the last row.

	2013	2014	2015	2016	2017	2018	2019
Number of enquiries on active substances	7	36	32	37	31	26	89
Number of enquiries on biocidal products	27	137	248	268	242	184	331
Number of enquiries on treated articles	4	5	9	23	18	8	38
Total number of enquiries per year	38	178	289	334	291	218	458

## 6.1. Advice to small and medium-sized enterprises (SMEs)

Following Article 81(2) of the BPR, competent authorities have to provide advice to the applicants and in particular to SMEs.

Does your Member State provide specific advice to SMEs?

Yes

O No

Please indicate how the advice is customized for the needs of SMEs and refer to the corresponding links of the relevant websites for information

In general most Danish companies the produce, sell and use biocides are SME, thus all our information on our website is for SME. We have had (in 2019) SME founding scheme for Danish SME, to cover the cost assisiated with the approval of products according to the simplified procedure of the addition of a substances to annex I of the BPR, Link to all of our information:

https://mst.dk/kemi/biocider/

## 7. Sustainable use measures

In accordance with Article 18 of the BPR, a Commission Report on the sustainable use of biocidal products was submitted to the European Parliament and the Council in 2016, compiling the information provided by Member States. Please find below some questions that are requested in order to follow-up on this report.

## 7.1. Availability of Best Practices Documents in the Member States

	PT14		Order on the Prevention and Control of Rats https://mst.dk/natur- n/rottebekaempelse/kommuner-og-rottebekaempere/uddannelse-a		1991		
2	PT20		tion to perform pest control using gas (Moles and Voles)	•	2013		
_	P120	https://ms	t.dk/kemi/biocider/brancher/skadedyrsbekaempelse/autorisation-	til-at-bekaempe-skadedyr-med-gas/	201.		
3							
e n ? (#	ormation to the pu neasures been taker Article 17(5) of the B Yes No	n to provide the pu	blic with appropriate information about benefits and risks associated wi	th biocidal products and ways of minimis	ing th		
	specify which kind of the websites with information of meaning the specific	mation.	ailable in your Member State (e.g. information campaigns, regulatory n	neasures) and include the corresponding	links		
		iouro rou	https://mst.dk/kemi/biocider/borger-ogbiocider/ alger-paafliser-	og_terrasser/ tips on how to remove a	nd		
1	Information	-	prevent algae without biocides	og torraccon upo on non to rome to a			
2	Information	-	https://mst.dk/kemi/biocider/borger-ogbiocider/insekter-ikoekk the kitchen	enet/ tips to remove and prevent insec	ts in		
	Information/ regul	atory 2020	https://mst.dk/kemi/biocider/borger-ogbiocider/ bundmaling-tilfritidsbaade/ Antifouling, general information list of legal products etc.				
3	measures						
_	_	-	https://mst.dk/kemi/biocider/borger-ogbiocider/ General informaringe of PT's	ntion concerning biocides, covering a	wide		
Me ne n	measures Information easures to address neasures been taken Yes	the risk related to	https://mst.dk/kemi/biocider/borger-ogbiocider/ General information range of PT's  the use of biocidal products  ks related to the use of biocidal products in specific areas such as sch	pols, workplaces, kindergartens or public	space		
4 Me	measures Information easures to address neasures been taken Yes	the risk related to	https://mst.dk/kemi/biocider/borger-ogbiocider/ General information range of PT's  the use of biocidal products	pols, workplaces, kindergartens or public	space		

Are Best Practices Documents used or developed for reducing the use of biocidal products to a minimum or for using biocides with less impact on human health and the

Name of document

Are certification procedures or training schemes in place (organised by e.g. eCAs, public authorities, sector organisations) for professional users of biocidal products?

Please specify which kind of biocidal products or applications are covered by those schemes and include the corresponding links of the relevant websites with information

Name of the certification or training scheme

Guidance concering authorisation to perfom pest control using gas (Moles and Voles)

Guidance concerning on how to prevent rats and how to use control rats.

https://www2.mst.dk/Udgiv/publikationer/2019/05/978-87-7038-075-1.pdf

https://mst.dk/media/94459/vejledning-tilautorisationsbekg 2016 04 07.pdf

Alternativer uden biocider. Anternatives to using tradtional antifouling products.

Product-type(s)

covered

PT14

PT20

**PT21** 

Year of

document

Year

2019

2019

environment?

YesNo

Type of

document

Biocidal products or

applications covered

Guidance / Best

practice

2 Guidance

website

YesNoNot anymore

text on the

Please specify which kind of documentation is available in your Member State

7.2. Availability of certifications or training schemes for professional users

1	Regulatory measure	2018	Very toxic and toxic pesticides, see section 2, items 6) and 7), may not be used in private gardens, public areas, and similar areas accessible to the public, areas around housing, childcare centres and the like, or for the treatment of plantings in boundaries against public roads or private gardens, see,	https://www.retsinformation. dk/Forms/R0710.aspx? id=202144
2	Information on website	-	PT14 Information concerning the use of rodenticides and the risk associated with it.	https://mst.dk/kemi/biocider/borger-og- biocider/kampagne-fang-musen/hvis-du- bruger-musegift/
3				
4				

## 8. Nanomaterials

Please provide information regarding the use of nanomaterials in biocidal products (Articles 19 and 69 of the BPR), per main group of product-types

## MG 1 Disinfectants

	Product name	Nanomaterial	Brief explanations	Safety measures (Yes/No)	Year
1	-	-	-	-	-
2					
3					
4					

## MG 2 Preservatives

	Product name	Nanomaterial	Brief explanations	Safety measures (Yes/No)	Year
1	-	-	-	-	-
2					
3					
4					

## MG 3 Pest control

	Product name	Nanomaterial	Brief explanations	Safety measures (Yes/No)	Year
1	-	-	-	-	-
2					
3					
4					

## MG 4 Other biocidal products

	Product name	Nanomaterial	Brief explanations	Safety measures (Yes/No)	Year
1	-	-	-	-	-
2					
3					
4					

9.	Any	other	comment
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Contact

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