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# BPR Article 65(3) reporting

## 1. General information

1.1. Member State

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

# 1.2. Contact details of the person responsible for reporting

	Name	Organisation	Email address	Telephone number(s)
- [		Federal Department of Home Affairs FDHA Federal Office of Public Health FOPH		
- 1		rederal Department of Home Alians 1 Drivi rederal Office of 1 dolle Health 1 of 11		
		Consumer Protection Directorate		

# 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.

6 CAs are involved (common notification authority for chemical, health, environment, economy, agriculture, food safety and veteri

Based on the Biocidal Products Agreement between Liechtenstein and Switzerland, which entered into force on 4 November 2015 with the Agreement Nr. 0.813.151.4 (https://www.admin.ch/opc/de/classified-compilation/20151705/index.html), on the behalf of the Gove rnment of the Principality of Liechtenstein, the Swiss Chemicals Notification Authority in cooperation with the competent assessment bodies of the Federal Office for the Environment (FOEN), the Federal Office of Public Health (FOPH) and the Federal Office fo ragriculture (FOAG), of the Federal Office of Food Safety and Veterinary Affairs (FOSV) and the State Secretariat for Economic A ffairs (SECO) validates and evaluates, with the aim of placing on the market and of the use of biocidal products and active substances: (a) the applications for the authorisation of biocidal products received by the Liechtenstein Environment Office (LEO); (b) the applications for the evaluation of biocidal products or active substances accepted by the LEO. The applications are valid ated and evaluated in accordance with the provisions valid under the EEA Agreement and in particular according to the chemicals 1 egislation. Therefore the numbers reported in the sections 3, 4.4.1 and 8 are the same for Liechtenstein and Switzerland. These numbers are only reported in the CH BPR Art. 65(3) reporting survey. The same applies to the section 5 because Liechtenstein relie d during the reporting period on the Swiss Poison Center and the numbers relative to Liechtenstein are included in those reported in the Swiss survey.

### 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	Common notification authority for chemical	https://www.anmeldestelle.admin.ch/chem/en/home.html
Advice to applicants/helpdesks on biocidal products	Common notification authority for chemical	https://www.anmeldestelle.admin ch/chem/en/home.html
Advice to applicants/helpdesks on treated articles	Common notification authority for chemical	https://www.anmeldestelle.admin ch/chem/en/home.html
Assessment of active substances	Biocide assessment authorities of federal office of public health (FOPH), of federal office of the environment (FOEN), of state secretariat for economic affaires (SECO), of federal office for agriculture (FOAG), of federal food safety and veterinary office (FSVO)	
Assessment and authorisation of biocidal products	Biocide assessment authorities of federal office of public health (FOPH), of federal office of the environment (FOEN), of state secretariat for economic affaires (SECO), of federal office for agriculture (FOAG), of federal food safety and veterinary office (FSVO)	
Other (e.g. authority in charge of setting up the whole organisational framework for the BPR implementation, of adopting national legislation)	FOPH responsible for adopting legislation	

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

	Authority/organisation involved	Website
Poison centre	Tox Info Suisse	https://www.toxinfo ch/startseite_en
Animal poison centre	Tox Info Suisse	https://www.toxinfo.ch/startseite_en
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.

For all biocides and all product types, a national transitional autorisation applies to products that contain at least one notified active substance, for which a decision on inclusion is still outstanding.

### 2.2. Applicable fees

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

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

```
Chemikaliengebührenverordnung (Ordinance on Chemical fees)
https://www.admin.ch/opc/de/classified-compilation/20021522/index.html (only in German, French and Italian)
```

#### 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	150 000 – 250 000 CHF (an AS and a PT); for ech additional PT 30 000 - 60 000 CHF
Evaluation of an active substance for Annex I inclusion	150 000 – 250 000 CHF (an AS and a PT); for ech additional PT 30 000 - 60 000 CHF
Authorisation of a biocidal product (BP)	15 000 – 60 000 CHF
Authorisation of a BP family	The fee for biocidal product families is made up of the basic fee for the relevant authorisation (e.g. Authorisation AN, CHF 1000). In the case of biocidal product families with one sub-family, the basic fee is increased by 50%. An increase of a further 25% is made for each additional sub-family. 10 biocidal products may be included in each sub-family. For each additional biocidal product in a sub-family, the fee increases by one per cent. No additional charge is made for biocidal products in a biocidal product family or sub-family that do not differ (i.e. whether in their use, method of use etc.) other than by their concentration of pigments, colorants or fragrances.
Mutual recognition of an authorisation of a BP	5 000 CHF
Mutual recognition of an authorisation of a BP family	The fee for biocidal product families is made up of the basic fee for the relevant authorisation (e.g. Authorisation AN, CHF 1000). In the case of biocidal product families with one sub-family, the basic fee is increased by 50%. An increase of a further 25% is made for each additional sub-family. 10 biocidal products may be included in each sub-family. For each additional biocidal product in a sub-family, the fee increases by one per cent. No additional charge is made for biocidal products in a biocidal product family or sub-family that do not differ (i.e. whether in their use, method of use etc.) other than by their concentration of pigments, colorants or fragrances.
Union authorisation of a BP	15 000 - 60 000 CHF
Union authorisation of a BP family	only if Switzerland is eCA otherwise no fees: The fee for biocidal product families is made up of the basic fee for the relevant authorisation (e.g. Authorisation AN, CHF 1000). In the case of biocidal product families with one sub-family, the basic fee is increased by 50%. An increase of a further 25% is made for each additional sub-family. 10 biocidal products may be included in each sub-family. For each additional biocidal product in a sub-family, the fee increases by one per cent. No additional charge is made for biocidal products in a biocidal product family or sub-family that do not differ (i.e. whether in their use, method of use etc.) other than by their concentration of pigments, colorants or fragrances.
Annual fee	no annual fee
Other (please specify)	

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

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- O Yes
- No

# 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

National regulation are specified in Art. 49-52 of the Federal Act on Protection against Dangerous Substances and Preparations (https://www.admin.ch/opc/en/classified-compilation/19995887/index.html)

#### 2.5. Imported treated articles

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

- O 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)	2	0	2	0	0	1	0	5
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)								no statistics available

### 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								no statistics available
Number of products authorised (conditions met for all or some of the uses)								no statistics available
Number of products not authorised (conditions not met for any of the uses)								no statistics available

## 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	0	0	0	0	0
Number of applications evaluated resulting in a granted authorisation without restrictions	0	0	0	0	0	0	0	0
Number of applications evaluated resulting in restrictions (Article 23(3))	0	0	0	0	0	0	0	0
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)								no statistics available
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)								no statistics availbale

## 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	0	0	0	0
Number of products authorised (conditions met for all or some of the uses)	0	0	0	0	0	0	0	0
Number of products not authorised (conditions not met for any of the uses)	0	0	0	0	0	0	0	0

## 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	0	0	0	0	0
Number of applications evaluated resulting in a granted authorisation without								
restrictions								

Number of applications evaluated resulting in restrictions (Article 23(3))					
Number of applications evaluated resulting in restrictions (Article 23(3))					7

## 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								no statistics available
Permits granted								9
Permits not granted								no statistics available

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

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

#### 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 (PT1 - PT5)	Total for all main groups: 585	Total for all main groups: 453	Total for all main groups: 791	Total for all main groups: 537	Total for all main groups: 1110	Total for all main groups: 695	Total for all main groups: 601	Total for all main groups: 4772
Main group 2 Preservatives (PT6 - PT13)								
Main group 3 Pest control (PT14 - PT20)								
Main group 4 Other biocidal products (PT21 - PT22)								

#### 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

The market control strategy is based on the following elements:

- Random checks of authorised biocidal products (BPR and transitional authorisations)
- Periodic inspections of known authorisation holders at the company headquarters and production facilities
- Random checks of the distributors to make sure that only authorised (BPR and transitional authorisations) products are on the market
- Random checks on holders of professional permits
- Scanning the internet for illicit biocidal products and treated articles

The cooperation between the various authorities involved is organised through a body similar to the Forum/BPRS

## 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

All biocidal products must have an authorisation (BPR or transitional authorisation). This means that the persons placing the products on the market are known and can be controlled.

For certain particularly hazardous applications of biocidal products, a permit is required. The holders of a permit are subject to periodic checks.

The authorities do not systematically know who places treated articles on the market. Therefore, treated articles are controlled by spot checks in commerce.

#### 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	Section market control and advice, FOPH Cantonal authorities	https://www.anmeldestelle.admin.ch/chem/en/home/themen/recht- wegleitungen/marktkontrolle html www.chemsuisse.ch
Controls on placing on the market of treated articles	Section market control and advice, FOPH Cantonal authorities	https://www.anmeldestelle.admin.ch/chem/en/home/themen/recht- wegleitungen/marktkontrolle html www.chemsuisse.ch

#### 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

	2013	2014	2015	2016	2017	2018	2019	Total number
Number of complaints								no statistics available

#### 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

Total number of controls 23 / 23 non-compliances

In 2018, 15% of illegal biocidal products made available were found during inspections in shop, drugstores and DIY-stores (193 ou t of 1285). This number includes biocidal products that must have been made available on the market with BPR rules as well as transitional national rules. Both couldn't be separated.

Point of non-compliances:

- Differences in active substances concentrations according to authorisations
- Differences in label of danger (art. 17 (1 d-g) CLP according to authorisations
- Language of the label
- Pictograms dimensions
- SDS: Biocidal product name, hazard identification, composition/information on ingredients and disposal considerations
  Publicity (art. 72 BPR)

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	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives													21	21
MG 3 Pest control													2	2
MG 4 Other biocidal														
products														

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

Total number of controls 1 / 0 non-compliance

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												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives														
MG 3 Pest control													1	0
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))

Total number of controls 23 / 17 non-compliances

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	NC												
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants														
MG 2 Preservatives													21	16
MG 3 Pest control													2	1
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))

Total number of controls 23 / 23 non -compliances

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													21	21
MG 3 Pest control													2	2
MG 4 Other biocidal														
products														

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

Total number of controls  $14\ /\ 4$  non-compliances

We do routine controls of advertisement website, but we do not distinguish transitional and authoristation according BPR. This, we can't report here.

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														
MG 2 Preservatives													12	4
MG 3 Pest control													2	0
MG 4 Other biocidal														
products														

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

The control of the inclusion is carried out systematically as part of the authorisation process.

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														

#### 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)

The control is carried out systematically as part of the authorisation process for the transitional authorisations.

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														
MG 3 Pest control														
MG 4 Other biocidal														
products														

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

The control is carried out systematically as part of the authorisation process for the transitional authorisations.

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)

Total number of controls 1049 / 267 non-compliances

99 out of 1049 are internet controls. Only non compliant products were reported (controls carried out from 2014 to 2019; not rand omly).

Numbers from cantons are only reported for 2019.

If detailed figures are available please provide them in the table below  $% \left\{ \left( 1\right) \right\} =\left\{ \left( 1\right)$ 

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	Total	NC	Total	NC	Total	NC	Total	NC	Total	NC
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	2019	2019
MG 1 Disinfectants	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: 9	Total NC for all main groups: 9	Total for all main groups: 51	Total NC for all main groups: 25	Total for all main groups: 66	Total NC for all main groups: 40	Total for all main groups: 139	Total NC for all main groups: 100	Total for all main groups: 38	Total NC for all main groups: 11	Total for all main groups: 746	Total NC for all main groups: 82
MG 2														
Preservatives														

	MG 3 Pest							
	control							
Г	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

-

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

2019: Controls regarding the use of biocidal products 93 / 58 non-compliances Detailed figures are only available for 67 of the 93 controls done in 2019.

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	Total 2019	NC 2019										
	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017	2018	2018	10tai 2019	NC 2019
MG 1													67	25
Disinfectants													67	35
MG 2														
Preservatives														
MG 3 Pest														
control														
MO 4 Other													Total for all	Total NC for
MG 4 Other													main groups:	all main
biocidal products													93	groups: 58

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

no statistics available

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)

```
2016: 24 controlled samples / 0 non-compliances (Campaign on textiles to check the market);
2017: 69 controlled samples / 0 non-compliances(Campaign on facade coating; report; https://www.anmeldestelle.admin.ch/chem/en/ho
me/themen/recht-wegleitungen/marktkontrolle/chemikalien-kampagnen.html);
2019: 31 controlled samples / 0 non-compliances (Routine controls)

Total: 124 controlled samples / 0 non-compliances
```

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 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														
MG 2 Preservatives MG 3 Pest control							24	0	69	0				
MG 4 Other biocidal products	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: 24	Total NC for all main groups: 0	Total for all main groups: 69	Total NC for all main groups: 0	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: 31	Total NC for all main groups: 0

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

```
Total: 168 controlled samples / 102 non-compliances

2015: 44 controlled samples / 40 non-compliances (Project Eurobiocides 3; https://www.anmeldestelle.admin.ch/chem/en/home/themen/recht-wegleitungen/marktkontrolle/chemikalien-kampagnen.html)

2016: 24 controlled samples / 11 non-compliances (Campaign on textiles to check the market);

2017: 69 controlled samples / 31 non-compliances(Campaign on facade coating; report; https://www.anmeldestelle.admin.ch/chem/en/home/themen/recht-wegleitungen/marktkontrolle/chemikalien-kampagnen.html);

2019: 31 controlled samples / 20 non-compliances (Routine controls)
```

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 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														
MG 2 Preservatives MG 3 Pest control							24	11	69	31				
MG 4 Other biocidal products	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: 44	Total NC for all main groups: 40	Total for all main groups: 24	Total NC for all main groups: 11	Total for all main groups: 69	Total NC for all main groups: 31	Total for all main groups: NA	Total NC for all main groups: NA	Total for all main groups: 31	Total NC for all main groups: 20

## 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)

The evaluation of the cases in terms of severity will only be carried out in August 2020 for the cases of 2019, due to waiting for feedback from doctors. The total number of cases has therefore been entered under heading "2019 other".

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														344
Disinfectants														344
MG 2														20
Preservatives														20
MG 3 Pest control														271
MG 4 Other biocidal products														1

### 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	NA						
Number of enquiries on biocidal products	NA						
Number of enquiries on treated articles	NA						
Total number of enquiries per year	NA	NA	32	35	1545	1545	1637

#### 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 v	/our	Member	State	provide	specific	advice	to	SMFs7

- O Yes
- No

#### 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

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 environment?

- Yes
- O No

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

	Type of document	Name of document	Product-type(s) covered	Year of document
1	Information on website of Federal Office for Environment regarding careful handling of biocidal products	Sorgfältigen Umgang mit Bioziden (available in German, French and Italian)	Information on 2 topics - protection of materials - pest management Information provided on - prevention - early signs of infestation - chemical and non-chemical control https://www.bafu.admin.ch/bafu/de/home/themen/chemikalien/fachinformationen/sorgfaeltigerumgang-mit-biozidprodukten.html	2020
2				
3				

## 7.2. Availability of certifications or training schemes for professional users

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

- Yes
- O No

Not anymore

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

	Biocidal products or applications covered	Name of the certification or training scheme	Year
1	Professional application of water disinfection products (PT 2) in public baths	Special licence for the disinfection of water in public baths	2005 Information all special licences https://www.anmeldestelle.admin.ch/chem/en/home/themen/pflichten- gewerbe/fachbewilligungen.html
2	Professional application of insecticides (PT 18) and Rodenticides (PT 14)	Special licence for general pest control	2005
3	Professional application of wood preservatives (PT 8) 4. Professional application of fumigants (PT 18)	Special licence for wood préservatives 4. Limited special licence for pest control with fumigants	2005 4. 2005

## 7.3. Information to the public

Have measures been taken to provide the public with appropriate information about benefits and risks associated with biocidal products and ways of minimising their use? (Article 17(5) of the BPR)

- Yes
- O No

Please specify which kind of information is available in your Member State (e.g. information campaigns, regulatory measures) and include the corresponding links of the relevant websites with information.

	Type of measure	Year	Details
1	Information about all chemicals	since 2013	Info campaigns about the GHS labelling system www.cheminfo.ch / https://www.anmeldestelle.admin.ch/chem/fr/home/themen/recht-wegleitungen/wegleitungen- interpretationshilfen/infomaterial-chemikalien.html (flyers, movies, school material )
2	Information about autorisation procedures	since 2017	Flyer available on www.cheminfo.ch
3	Information about treated articles	since 2017	Flyer available on cheminfo.ch
4	Information on website of Federal Office for Environment regarding careful handling of biocidal products	2020	Information on 2 topics - protection of materials - pest management Information provided on - prevention - early signs of infestation - chemical and non-chemical control https://www.bafu.admin.ch/bafu/de/home/themen/chemikalien/fachinformationen/sorgfaeltiger-umgang-mit-biozidprodukten.html

## 7.4. Measures to address the risk related to the use of biocidal products

Have measures been taken to address the risks related to the use of biocidal products in specific areas such as schools, workplaces, kindergartens or public spaces?

- Yes
- O No

Please specify which kind of information is available in your Member State (e.g. information campaigns, regulatory measures) and refer to the corresponding links of the relevant websites with information.

	Type of measure	Year	Area covered	Details
1	Information about all chemicals	since 2013	professionals, shops, private persons, school (kindergarden, )	Info campaigns about the GHS labelling system www.cheminfo.ch / https://www.anmeldestelle.admin.ch/chem/fr/home/themen/recht-wegleitungen/wegleitungen-interpretationshilfen/infomaterial-chemikalien.html (flyers, movies, school material )
2	Information about all chemicals	2019	Guidance for school teachers	Safe use of chemicals, microorganisms and radiation sources in schools https://www.chemsuisse.ch/de/news/169-news-august-2019
3	Implementation of national regulation for biocidal products against algae and moss of PT2 and PT10	2020	- roofs and terraces - storage sites - alongside roads, paths and squares - embankments and verges alongside roads and railways	Prohibition of use of biocidal products that control algae and moss on the following surfaces - roofs and terraces - storage sites - alongside roads, paths and squares - embankments and verges alongside roads and railways https://www.admin.ch/opc/en/classified-compilation/20021520/index.html
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	HeiQ AGS-20	Silver adsorbed on silicon dioxide (EC 100-016-0)	This concerns a product family		2019
2	HeiQ Pure TF	Silver adsorbed on silicon dioxide (EC 100-016-0)	This concerns a product family		2018
3					
4					

## MG 3 Pest control

	Product name	Nanomaterial	Brief explanations	Safety measures (Yes/No)	Year
1	10 products these data were sent by e-mail.	Pyrogenic, synthetic amorphous, nano, surface treated silicon dioxide (EC 272-697-1)			
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

## Contact

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