

SANCO/10296/2014

Programmes for the eradication, control and monitoring of certain animal diseases and zoonoses

Eradication and monitoring programme for Bluetongue

Austria

Approved* for 2014 by Commission Decision 2013/722/EU

* in accordance with Council Decision 2009/470/EC

version: 2.23

PROGRAMME for ERADICATION : ANNEX I

Member States seeking a financial contribution from the Union for national programmes for the eradication, control and monitoring of animal diseases and zoonosis listed below, shall submit applications containing at least the information set out in this form.

Bovine brucellosis, bovine tuberculosis, ovine and caprine brucellosis (B. melitensis), bluetongue in endemic or high risk areas, african swine fever, swine vescicular disease, classical swine fever, rabies.

The central data base keeps all submissions. However only the information in the last submission is shown when viewing and used when processing the data.

If encountering difficulties, please contact SANCO-BO@ec.europa.eu

Instructions to complete the form:

1) In order to fill in and submit this form you must have at least the ADOBE version

Acrobat Reader 8.1.3

(example: 8.1.3, 8.1.4, 8.1.7, 9.1, 9.2,...), otherwise you will not be able to use the form.

Your version of Acrobat Reader is: 10.104

- 2) Please provide as much information as possible. If you have no data for some fields then put the text "NA" (Not applicable) in this field or 0 if it is a numeric field. If you need clarifications on some of the information requested, then please contact SANCO-BO@ec.europa.eu.
- 3) To verify your data entry while filling your form, you can use the "verify form" button at the top of each page. If the form is not properly and completely filled in, an alert box will appear indicating the number of incorrect fields. Please use the "verify form" button untill all fields are correctly filled in. It is mandatory to fill in the box about Animal populations to make the rest of the questions visible. If you still have any difficulties, please contact SANCO-BO@ec.europa.eu.
- 4) When you have finished filling the form, verify that your internet connection is active and then click on the "submit notification" button below. If the form is properly filled in, the notification will be submitted to the server and a submission number + submission date will appear in the corresponding field.
- 5) <u>IMPORTANT: Regularly save the pdf when you fill it out. After you have received the Submission number, DO NOT FORGET TO SAVE THE PDF ON YOUR COMPUTER FOR YOUR RECORDS!</u>

Monday, March 25, 2013 16:05:14

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1. Identification of the programme

Member state :	OSTERREICH
Disease	Bluetongue in endemic or high risk areas
Species :	Bovines and sheep and goats
This program is multi annual	:no
Request of Union co-financing from beginning of:	2014

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1.1 Contact

Name: Simon Stockreiter

Phone: 0043 1 711 00 4663

Fax.: 0043 1 713 4404 2358

Email: simon.stockreiter@bmg.gv.at

2. Historical data on the epidemiological evolution of the disease

Provide a concise description on the target population (species, number of herds and animals present and under the programme), the main measures (sampling and testing regimes, eradication measures applied, qualification of herds and animals, vaccination schemes) and the main results (incidents, prevalence, qualification of herds and animals). The information is given for distinct periods if the measures were substantially modified. The information is documented by relevant summary epidemiological tables (point 6), complemented by graphs or maps (to be attached).

(max. 32000 chars):

Data as of 2012:

target population of the programme:

1.955.618 Cattle in 67.642 farms 364.645 Sheep in 14.955 farms

73.212 Goats in 9.639 farms

main measures of the programme 2012:

- testing of animals for BT Antibodies to prove absence of virus circulation;
- Additional PCR Test in case of positive Antibody results to confirm or disconfirm virus circulation

Options in case of positive results:

- slaughter, treatment under quarantine, further investigations
- killing of infected animals only in case of animal welfare motives

Since 2009 no case of BT occurred in Austria;

3. Description of the submitted programme

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Provide a concise description of the programme with its main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (sampling and testing regimes, eradication measures to be applied, qualification of herds and animals, vaccination schemes), the target animal population, the area(s) of implementation and the definition of a positive case.

(max. 32000 chars):

objectives of the programme 2014:

- demonstrate of the absence of bluetongue virus circulation to maintain status "free from BT"
- early detection of circulation of BTV 8
- detection of introduction of new bluetongue serotypes
- demonstrate the absence of certain bluetongue serotypes

using passive and active surveillance;

The entomological Surveillance was carried out until July 2010, but might be resumpted in 2013 and continued in 2014.

In case of reoccurrence of BT following measures will take place:

- demarcation of restriction zones
- options in case of positive results: slaughter, treatment under quarantine, further investigations
- killing of infected animals only in case of animal welfare motives

Voluntary vaccination may be carried out but will not be financed by the authorities, therefore no eligible expenses are foreseen.

Currently no compulsory vaccination programme is carried out or planned in Austria. However, if the epidemiologial situation changes seriously, vaccination measures, governmentally organized and financed may take place.

4. Measures of the submitted programme

4.1 Summary of measures under the programme

Duration of the programme: 2014	
First year :	
Control	
▼ Testing	
⊠ Slaughter and animals tested positive	
⊠ Killing of animals tested positive	
Vaccination	
⊠ Treatment	

Disposal of products	
□ Eradication, control or monitori	ng

4.2 Organisation, supervision and role of all stakeholders involved in the programme

Describe the authorities in charge of supervising and coordinating the departments responsible for implementing the programme and the different operators involved. Descrive the responsabilities of all involved.

(max. 32000 chars):

Central Veterinary Authority: Federal Ministry of Health, Dep. II/B/11, Radetzkystrasse 2, 1030 Vienna

The Central Veterinary Authority initiates, supervises and coordinates the monitoring and eradication measures by providing legislation, parameter for sampling and determination of surveillance areas. Reporting towards EU, OIE, neighbouring countries is also done by the Central Veterinary Authority. In case of obligatory vaccinations the Feral Ministry of Health bears the expenses.

Nine Local Veterinary Authorities in the Federal counties are responsible for the operative fulfillment of the measures and have to report to the Central Veterinary Authority.

The National Reference Laboratory (AGES) carries out all laboratory tests and also reports to the Central Veterinary Authority.

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4.3 Description and demarcation of the geographical and administrative areas in which the programme is to be implemented

Describe the name and denomination, the administrative boundaries, and the surface of the administrative and geographical areas in which the programme is to be applied. Illustrate with maps.

(max. 32000 chars):

Passive surveillance aims nationwide to the whole susceptible population (see point 2.0), active surveillance is to be carried out once a year according to Commission Regulation No. 1266/2007. Four epidemiological units are defined considering topographical and administrative parameters as well as ruminant desitiy. To ensure an equal spread of sampling a sampling plan is provided by the Central Veterinary authority.

Attachement I: Reference units & tested herds within the active surveillance programme (map taken out of final report 2011- no changes for 2014 planned)

Attachement II: Sampling plan for Actice Surveillance 2012

4.4 Description of the measures of the programme

A comprehensive description needs to be provided of all measures unless reference can be made to Union legislation. The national legislation in which the measures are laid down is mentioned.

4.4.1 Notification of the disease

(max. 32000 chars):

Passive surveillance: According to § 16 Z.10 of the Austrian Animal Disease Act, RGBI 1909/177 i.d.g.F BGBI I 2008/36, Bluetonge disease is a notifiable disease.

In case of suspicion / confirmation of BT: Commission Regulation (EC) No 1266/2007 and Council Directive 2000/75/EC. Specifications of these community legislations are made in the Austrian Bluetongue-Bekämpfungs-Verordnung, BTB-V, BGBI II 2008/148 i.d.g.F.

Surveillance measures: Annex I of Commission Regulation (EC) No 1266/2007. Specifications are made in the Austrian Bluetongue-Überwachungsverordnung, BTÜ-V, BGBI II 2007/158 i.d.g.F.

4.4.2 Target animals and animal population

(max. 32000 chars):

Passive surveillance: All susceptible animals (§ 16 Z.10 of the Austrian Animal Disease Act, RGBI 1909/177 i.d.g.F)

Active surveillance: cattle according to Annex I of Commission Regulation (EC) No 1266/2007. Austrian Bluetongue-Überwachungsverordnung, BTÜ-V, BGBI II 2007/158 i.d.g.F.

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4.4.3 Identification of animals and registration of holdings

(max. 32000 chars):

All holdings are electronically identifiable within the database "VIS" (Verbrauchergesundheits Informations System).

All cattle, sheep and goats are individually identifiable due to Austrian legislation. (Tierkennzeichnungsund Registrierungsverordnung 2009 - TKZVO 2009, BGBI II 2009/291). Ear tag numbers of cattle are also available and tracable using "VIS"

4.4.4 Oualifications of animals and herds

(max. 32000 chars):

Passive surveillance: all animals susceptible for BT;

Qualifications for active surveillance: Austrian Bluetongue-Überwachungsverordnung, BTÜ-V, BGBI II 2007/158 i.d.g.F.

4.4.5 Rules of the movement of animals

(max. 32000 chars):

No movement of BT antigen positive animals due to Austrian Animal Disease Act, RGBI 1909/177. Conditions for movements of susceptible animals: Commission Regulation (EC) No 1266/2007

4.4.6 Tests used and sampling schemes

(max. 32000 chars):

Tests used: Polymerase Chain Reaction (PCR) (OIE), Serogroup specific RT PCR, Real-time RT-PCR (Adiavet, Toussaint, Orrú und Shaw), Virusisolation;

sampling schemes:

Passive surveillance: in case of clinical suspicion or due to Laboratory results. ELISA & PCR to gain reference to possible vector circulation

Active Surveillance: once a year during autumn, following a sampling plan of the Central Competent authority (CCA); Target: non vaccinated cattle, preferably free ranged; Test ELISA; Total number: sufficient number of cattle to ensure detection of a miminum BT prevalence in reference units of 1%;

4.4.7 Vaccines used and vaccination schemes

(max. 32000 chars):

Currently no vaccination programme is carried out in Austria. However, if the epidemiologial situation

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changes seriously, vaccination measures, organized and financed by the government may take place. Only non live vaccines approved by the EMEA may be used.

4.4.8 Information and assessment on bio-security measures management and infrastructure in place in the holdings involved.

(max. 32000 chars):

There are no vector proof establishments in Austria; Use of insect repellents: Commission Regulation (EC) No 1266/2007

4.4.9 Measures in case of a positive result

A short description is provided of the measures as regards positive animals (slaughter, destination of carcasses, use or treatment of animal products, the destruction of all products which could transmit the disease or the treatment of such products to avoid any possible contamination, a procedure for the disinfection of infected holdings, the therapeutic or preventive treatment chosen, a procedure for the restocking with healthy animals of holdings which have been depopulated by slaughter and the creation of a surveillance zone around infected holding)

(max. 32000 chars):

In case of suspicion / confirmation of BT: Commission Regulation (EC) No 1266/2007 and Council Directive 2000/75/EC. Specifications of these community legislations are made in the Austrian Bluetongue-Bekämpfungs-Verordnung, BTB-V, BGBI II 2008/148 i.d.g.F.

- establishment of restriction zones according to Council Directive 2000/75/EC
- no movement of BT antigen positive animals due to Austrian Animal Disease Act, RGBI 1909/177
- treatment under quarantine
- slaughter
- further investigations
- destroying of infected animals only in case of animal welfare motives
- if necessary obligatory vaccination in determined areas to combat / contain the disease

4.4.10 Compensation scheme for owners of slaughtered and killed animals

(max. 32000 chars):

Due to Austrian Animal Disease Act, RGBI 1909/177 owners receive compensation if:

- an animal dies because of BT and disease was notificated
- a BT positive animal has to be killed due to welfare motives
- dies because of compulsory vaccination

4.4.11 Control on the implementation of the programme and reporting

(max. 32000 chars):

The Central Veterinary Authority has to be immediately informed by Local Vet. Authorities in case of clinical suspicion of BT and in case of non negative BT results that do not follow from vaccinations

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carried out . Reports of the AGES including the number and results of all BT tests carried out are given to the Federal Ministry of Health regularly.

5. Benefits of the programme

A description is provided of the benefits for farmers and society in general

(max. 32000 chars):

The benefit of the programme is to maintain and prove the status "Free from Bluetongue Disease" to minimize negative effects concerning trade of animals and to avoid cost for combatting the disease. By early detecting any reoccurance of BT in Austria fighting/containing measures can be taken to prevent large spread of BT. This assures minimization of economical losses for farmers and the government as well as avoidance of animal welfare problems.

6. Data on the epidemiological evolution during the last five years

yes

6.1 Evolution of the disease

Evolution of the disease: ONot applicable Applicable...

6.1.1 Data on herds for year: 2012

										Indicators		
Region	Animal species	Total number of herds	Total number of herds under the programme			Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence	
Austria	Bovines	67 642	67 642	3 997	0	0	0		5,909			x
Austria	Sheep	14 955	14 955	0	0	0	0					х

Austria	Goats	9 639	9 639	0	0	0	0					X
Total		92 236	92 236	3 997	0	0	0		4,333			
						А	dd a new r	ow				

6.1.2 Data on animals for year: 2012

							Slaught	ering	Indica	ators	
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
Austria	Bovines	1 955 618	1 955 618	49 491	49 491	0	0	0	2,531	0	x
Austria	Sheep	364 645	364 645	938	938	0	0	0	0,257	0	x
Austria	Goats	73 212	73 212	44	44	0	0	0	0,06	0	x
Total		2 393 475	2 393 475	50 473	50 473	0	0	0	2,11	0	
				•	•			ADD A NEW ROW			

Standard requirements for the submission of	f programme for	eradication,	control and	monitoring
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6.2 Stratified data on surveillance and laboratory tests

6.2.1 Stratified data on surveillance and laboratory tests for year: 2012

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Austria	ruminants	serological test	ELISA	36 873	0	Х
Austria	ruminants	microbiological or virological tes	PCR	19 662	0	Х
Total				56 535		
				ADD A NEW ROW		

6.3	Data on infection		
	Data on infection	○ Not applicable	○ Applicable

Standard re version: 2.23	quirements for the submission of pro	gramme for eradication, cor	ntrol and monitoring	
6.4	Data on the status of herds			
	Data on the status of herds :	○ Not applicable	○ Applicable	
				Page 13 sur 22

Standard recoversion: 2.23	quirements for th	he submission of programme	e for erd	adication, control and mo	onitoring	
6.5	Data on vac	cination or treatment pro	ogram	mes		
		or treatment programme	es is	○ Not applicable	○ Applicable	
6.6	Data on wild	dlite				
Data on	Wildlife is :	Not applicable	⊖ <i>A</i> ¢	oplicable		

7. Targets

The blocks 7.1.1, 7.1.2.1, 7.1.2.2, 7.2, 7.3.1 and 7.3.2 are repeated multiple times in case of first year submission of multiple program.

7.1 Targets related to testing (one table for each year of implementation)

7.1.1 Targets on diagnostic tests for year: **2014**

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
Austria	ELISA	ruminants	serum	surveillance / seroconversion	35 000	X
Austria	PCR	ruminants	blood	confirmation of suspected cases	25 000	X
Austria ELISA & PCR		ruminants	blood	passive surveillance / suspicions	5 000	х
				Total	65 000	
				Add a new row		

7.1.2 Targets on testing herds and animals

7.1.2.1 Targets on testing herds

○ Not applicable

○ *Applicable...*

7.1.2.1 Targets on the testing of herds for year: **2014**

										Target indicators		
Region	Animal species	Total number of herds	Total number of herds under the programme		Number of expected positive herds	Number of expected new positive herds	Number of herds expected to be depopulated	% positive herds expected to be depopulated	Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence	
Austria	Bovines	67 642	67 642	5 000	0	0	0	0	7,39	0	Ó	X
Total		67 642	67 642	5 000	0	0	0	0	7,39	0	0	
									Ad	d a new r	ow	

7.1.2.2 Targets on testing animals

○ Not applicable

○ *Applicable...*

7.1.2.2 Targets on the testing of animals for year:

							Slaug	htering	Target ii	ndicators	
Region	Species	Total number of animals	Number of animals under the programme	Number of animals expected to be tested	Number of animals to be tested individually	Number of expected positive animals	Number of animals with positive result expected to be slaughtered or culled	Total number of animals expected to be slaughtered	Expected % coverage at animal level	% positive animals (Expected animal prevalence)	
Austria	Bovine	1 955 618	1 955 618	50 000	50 000	0	0	0	2,56	0	X
Total		1 955 618	1 955 618	50 000	50 000	0	0	0	2,56	0	
								Ac	dd a new ro	ow	

7.2 Targets on qualification of herds and animals

Targets on qualification of herds and animals ONot applicable OApplicable...

7.3.1 Targets on vaccination or treatment is	○ Not applicable	○ Applicable

7.3.2 Targets on vaccination or treatment of wildlife is

Not applicable

Applicable...

7.3.2 Targets on vaccination or treatment of wildlife for year: **2014**

Targets on vaccination or treatment

7.3

		Та	argets on vaccination or treatment program	me	
Region	Square km	Number of doses of vaccine or treatments expected to be administered in the campaign	Expected number of campaigns	Total number of doses of vaccine or treatment expected to be administered	
0	0	0	0	0	х
Total		0		0	

Standard requirements for the surversion: 2.23	ubmission of programme fo	or eradication, control and m	nonitoring	
			Add a new row	

8. Detailed analysis of the cost of the programme for year: 2014

The blocks are repeated multiple times in case of first year submission of multiple program.

To facilitate the handling of your cost data, you are kindly requested to:

- 1. Fill-in the text fields IN ENGLISH
- 2. Limit as much as possible the entries to the pre-loaded options where available.
- 3. If you need to further specify a pre-loaded option, please keep the pre-loaded text and add your clarification to it in the same box.

1. Testing								
Cost related to	<u>Specification</u>	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
Cost of analysis	Elisa (serum antibody detection)	Individual animal sample/test	1 500	6.8	10200	yes	X	
Cost of analysis	PCR (animal samples)	Individual animal sample/test	100	15	1500	yes	X	
Cost of sampling	Domestic animals	Individual animal sample/test	1 500	0.5	750	yes	x	
Cost of analysis	Elisa (serum antibody detection)	Individual animal sample/test	40 000	6.8	272 000	no	X	
Cost of analysis	PCR (animal samples)	Individual animal sample/test	25 000	15	375 000	no	x	
					Add a new	row .		
2. Vaccination or treatment								
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
					Add a new	row		
3. Slaughter and destruction	3. Slaughter and destruction							

Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
					Add a new	row		
4. Cleaning and disinfection	4. Cleaning and disinfection							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested		
					Add a new	row		
5. Salaries (staff contracted fo	r the programme only)							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
					Add a new	row		
6. Consumables and specific 6	equipment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
					Add a new	row		
7.Other costs								
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested		
					Add a new	row		
	Total				659 450,00 €			

Attachments

IMPORTANT:

- 1) The more files you attach, the longer it takes to upload them .

- 2) This attachment files should have one of the format listed here: jpg, jpeg, tiff, tif, xls, doc, bmp, pna, pdf.

 3) The total file size of the attached files should not exceed 2 500Kb (+- 2.5 Mb). You will receive a message while attaching when you try to load too much.

 4) IT CAN TAKE SEVERAL MINUTES TO UPLOAD ALL THE ATTACHED FILES. Don't interrupt the uploading by closing the pdf and wait until you have received a Submission Number!

Region	Bundesland		Bezirk	Proben
ı	Salzburg	501	Salzburg(Stadt)	1
I	Salzburg	502	Hallein	10
I	Salzburg	503	Salzburg-Umgebung	29
I	Salzburg	504	St. Johann im Pongau	19
I	Salzburg	505	Tamsweg	9
I	Salzburg	506	Zell am See	32
I	Tirol	701	Innsbruck-Stadt	2
I	Tirol	702	Imst	25
I	Tirol	703	Innsbruck-Land	33
I	Tirol	704	Kitzbühel	17
I	Tirol	705	Kufstein	19
ı	Tirol	706	Landeck	11
I	Tirol	707	Lienz	27
I	Tirol	708	Reutte	6
I	Tirol	709	Schwaz	21
ı	Vorarlberg	801	Bludenz	11
I	Vorarlberg	802	Bregenz	18
I	Vorarlberg	803	Dornbirn	4
I	Vorarlberg	804	Feldkirch	7

Region	Bundesland		Bezirk	Proben
II	Kärnten	201	Klagenfurt(Stadt)	1
II	Kärnten	202	Villach(Stadt)	1
II	Kärnten	203	Hermagor	6
II	Kärnten	204	Klagenfurt-Land	9
II	Kärnten	205	St. Veit an der Glan	18
II	Kärnten	206	Spittal an der Drau	32
II	Kärnten	207	Villach-Land	11
II	Kärnten	208	Völkermarkt	9
II	Kärnten	209	Wolfsberg	20
II	Kärnten	210	Feldkirchen	8
II	Steiermark	601	Graz(Stadt)	1
II	Steiermark	602	Bruck an der Mur	6
II	Steiermark	603	Deutschlandsberg	13
II	Steiermark	604	Feldbach	8
II	Steiermark	605	Fürstenfeld	2
II	Steiermark	606	Graz-Umgebung	16
II	Steiermark	607	Hartberg	22
II	Steiermark	610	Leibnitz	9
II	Steiermark	611	Leoben	7
II	Steiermark	612	Liezen	27
II	Steiermark	613	Mürzzuschlag	6
II	Steiermark	614	Murau	16
II	Steiermark	615	Radkersburg	1
II	Steiermark	616	Voitsberg	11
II	Steiermark	617	Weiz	22
II	Steiermark	620	Murtal	19

Region	Bundesland		Bezirk	Proben
III	Oberösterreich	404	Braunau am Inn	39
III	Oberösterreich	405	Eferding	5
III	Oberösterreich	406	Freistadt	33
III	Oberösterreich	407	Gmunden	12
III	Oberösterreich	408	Grieskirchen	20
III	Oberösterreich	409	Kirchdorf an der Krems	17
III	Oberösterreich	410	Linz-Land	2
III	Oberösterreich	411	Perg	17
III	Oberösterreich	412	Ried im Innkreis	23
III	Oberösterreich	413	Rohrbach	33
III	Oberösterreich	414	Schärding	27
III	Oberösterreich	415	Steyr-Land	16
III	Oberösterreich	416	Urfahr-Umgebung	22
Ш	Oberösterreich	417	Vöcklabruck	32
Ш	Oberösterreich	418	Wels-Land	3

Region	Bundesland		Bezirk	Proben
IV	Burgenland	103	Eisenstadt-Umgebung	1
IV	Burgenland	104	Güssing	3
IV	Burgenland	105	Jennersdorf	2
IV	Burgenland	106	Mattersburg	1
IV	Burgenland	107	Neusiedl am See	2
IV	Burgenland	108	Oberpullendorf	1
IV	Burgenland	109	Oberwart	6
IV	Niederösterreich	302	St. Pölten(Stadt)	1
IV	Niederösterreich	303	Waidhofen an der Ybbs	8
IV	Niederösterreich	304	Wiener Neustadt(Stadt)	0
IV	Niederösterreich	305	Amstetten	44
IV	Niederösterreich	306	Baden	5
IV	Niederösterreich	307	Bruck an der Leitha	1
IV	Niederösterreich	308	Gänserndorf	2
IV	Niederösterreich	309	Gmünd	13
IV	Niederösterreich	310	Hollabrunn	2
IV	Niederösterreich	311	Horn	8
IV	Niederösterreich	312	Korneuburg	3
IV	Niederösterreich	313	Krems-Land	12
IV	Niederösterreich	314	Lilienfeld	10
IV	Niederösterreich	315	Melk	31
IV	Niederösterreich	316	Mistelbach	3
IV	Niederösterreich	317	Mödling	1
IV	Niederösterreich	318	Neunkirchen	15
IV	Niederösterreich	319	St. Pölten(Land)	28
IV	Niederösterreich	320	Scheibbs	30
IV	Niederösterreich	321	Tulln	6
IV	Niederösterreich	322	Waidhofen an der Thaya	15
IV	Niederösterreich	323	Wiener Neustadt-Land	17
IV	Niederösterreich	324	Wien-Umgebung	1
IV	Niederösterreich	325	Zwettl	29

