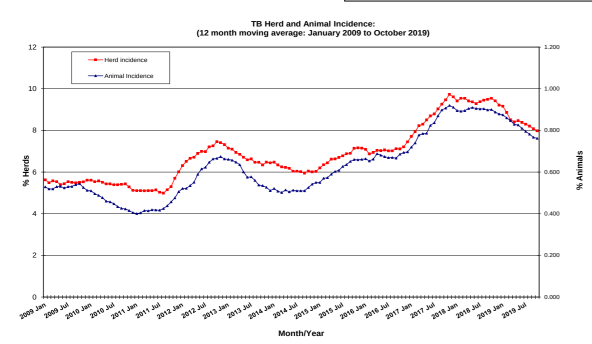
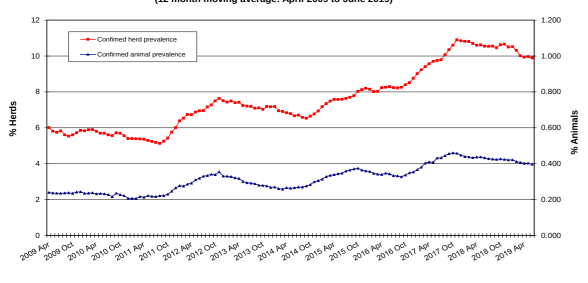
Tuberculosis: Statistics for October 2019



TB Confirmed Herd^ and Animal Prevalence: (12 month moving average: April 2009 to June 2019)



Month/Year

Disease statistics

Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) 2018 Herd Incidence (%)	7.98 9.54 9.22	
Annual animal incidence over the last 12 months (%) Annual animal incidence over the last 13-24 months (%) 2018 Animal Incidence (%)	0.762 0.900 0.879	
Confirmed TB herd prevalence in last 12 months (%) Confirmed TB herd prevalence in last 13-24 months (%) Confirmed TB herd prevalence in 2017 (%)	9.89 10.55 10.85	for Month = June 2019 for Month = June 2019 for Month = June 2019
Confirmed TB animal prevalence in last 12 months (%) Confirmed TB animal prevalence in last 13-24 months (%) Confirmed TB animal prevalence in 2017 (%)	0.397 0.433 0.449	for Month = June 2019 for Month = June 2019 for Month = June 2019

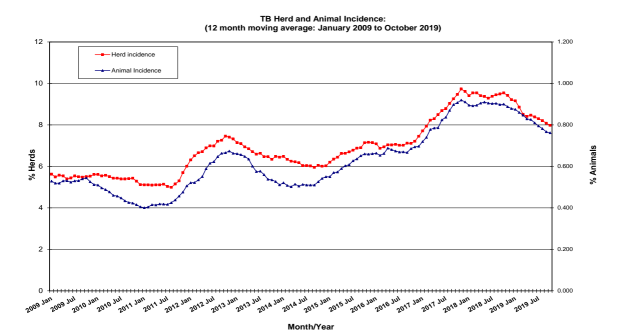
TB skin test reactors

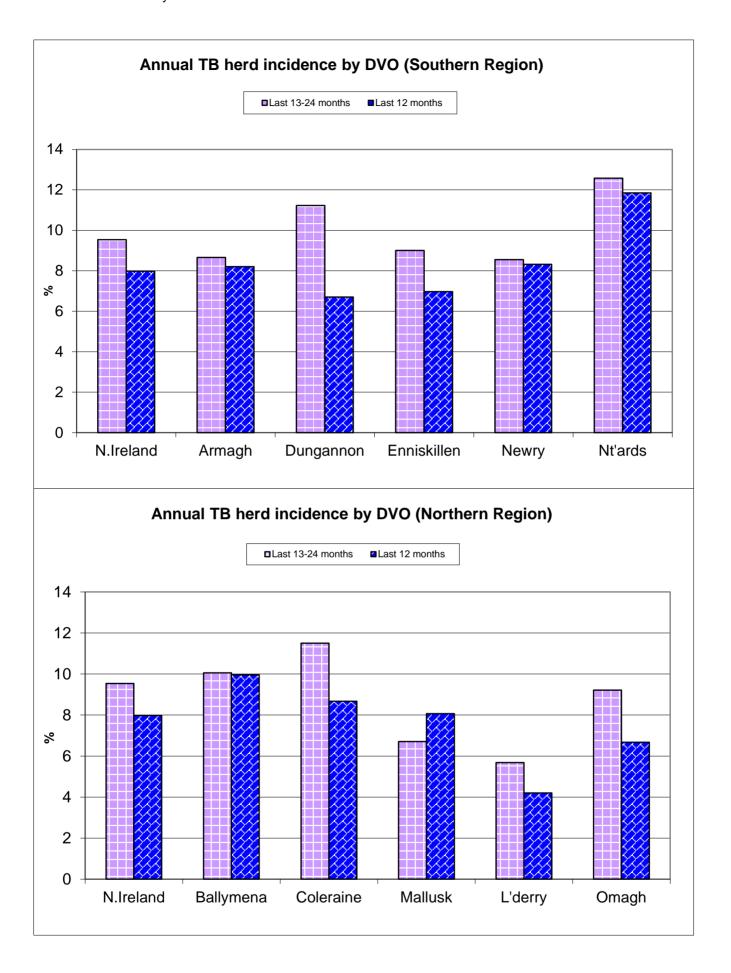
No. of TB reactor animals since start of year	10,519
No. of reactor animals in the previous 12 months	13,165
No. of reactor animals in the previous 13-24 months	15,675

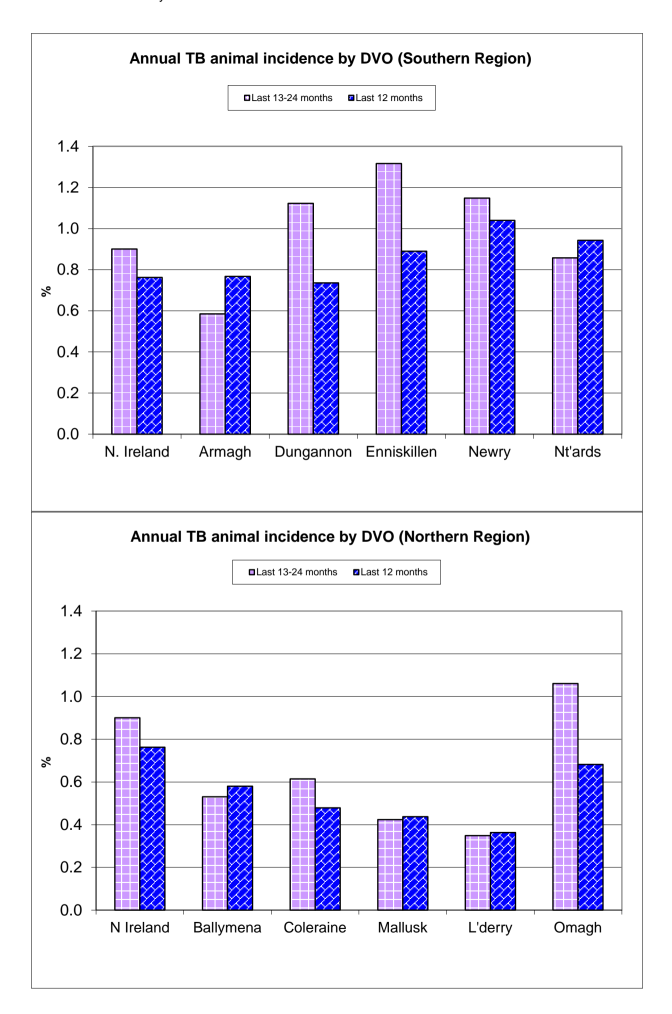
Herds & animals tested

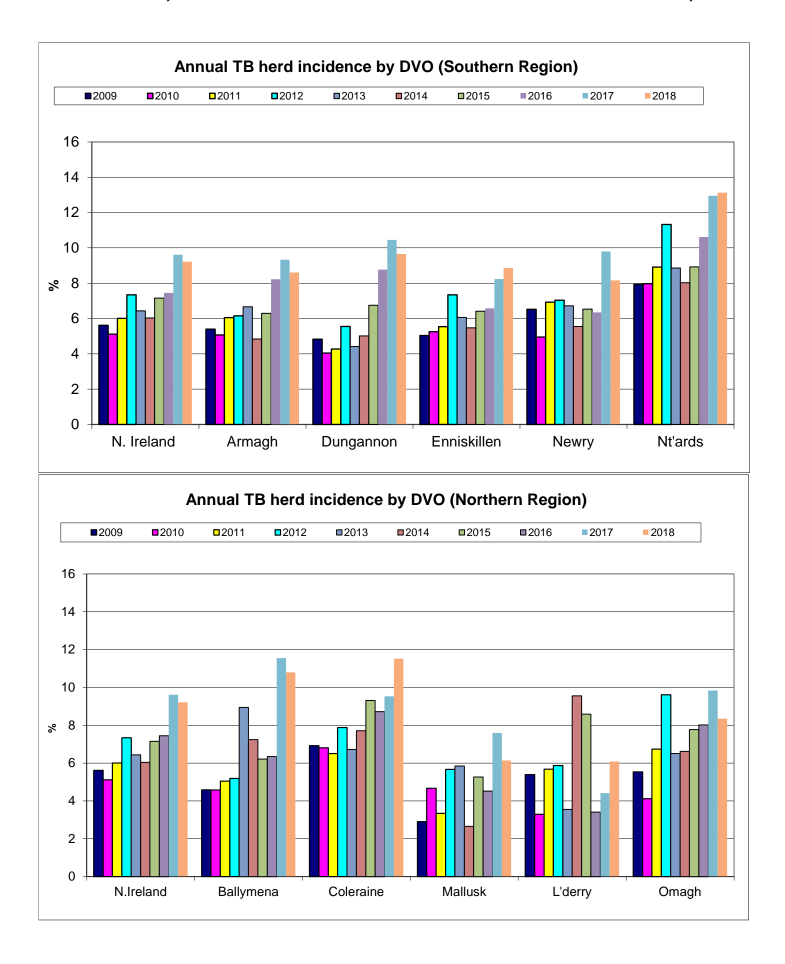
No. herds with herd test during last 12 months No. herds with herd test during last 13-24 months No. herds with herd test during 2018	22,441 22,618 22,656
No. animals TB tested in previous 12 months No. animals TB tested in previous 13-24 months No. animals TB tested in 2018	1,726,702 1,740,875 1,744,432

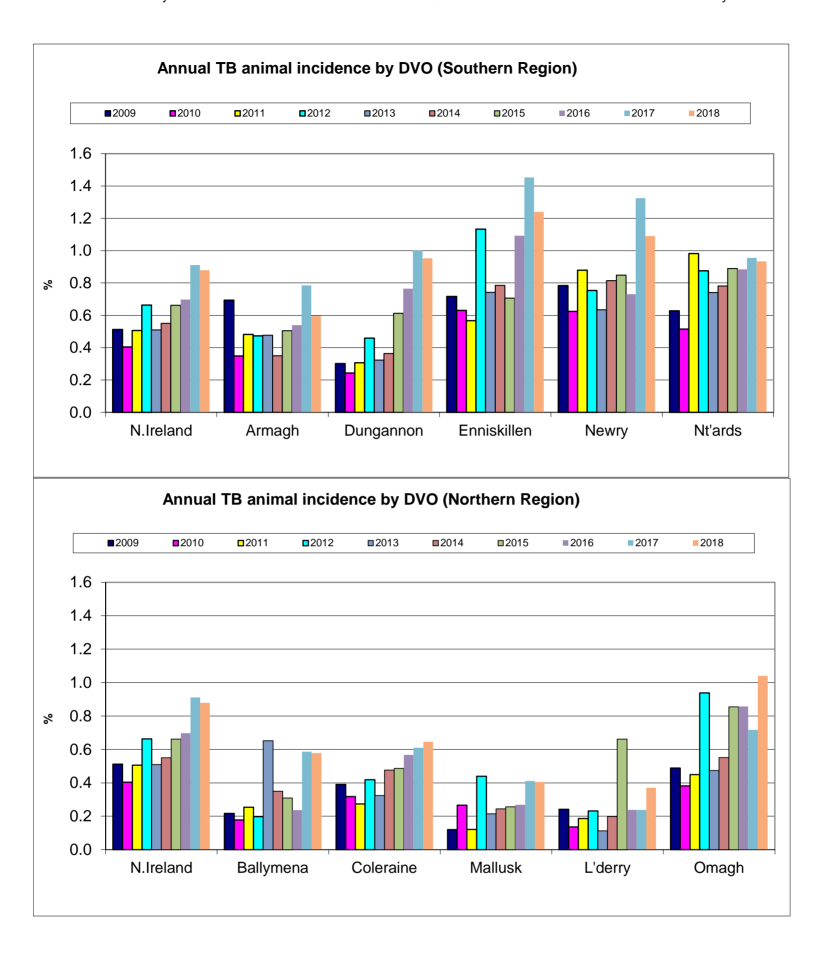
For definitions of these parameters, refer to the 'Explanatory Comments' worksheet:



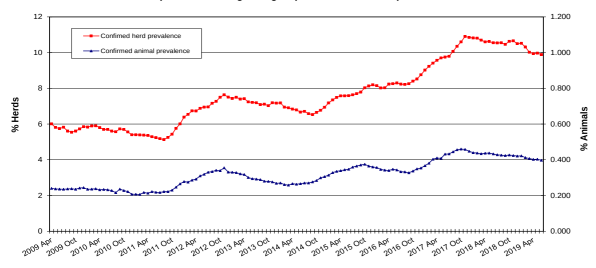




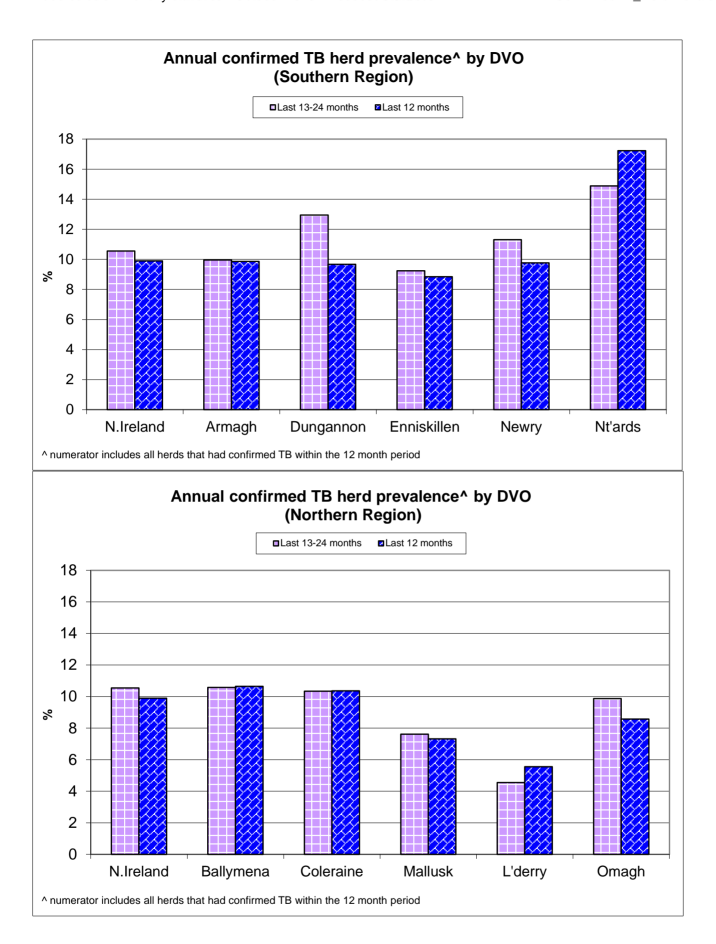


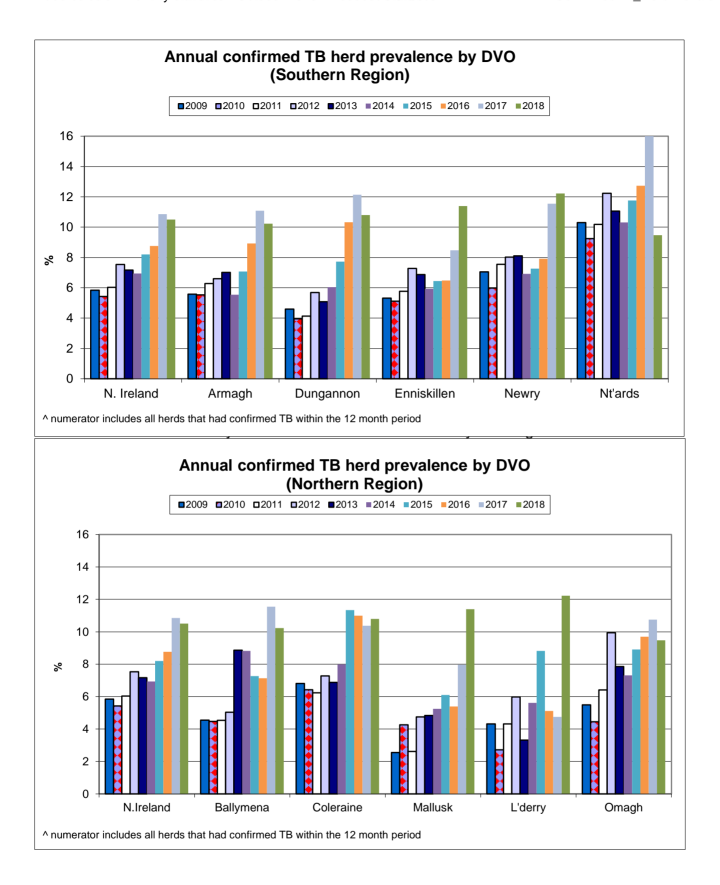


TB Confirmed Herd[^] and Animal Prevalence: (12 month moving average: April 2009 to June 2019)



Month/Year





Month = October 2019

Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
	No. of a supersystem beauty since start of uses	4.405	4.45	404	400	4.47	405	400	40	0.40	470	4.44
d3	No. of new reactor herds since start of year	1405	145	101	163	147	165	102	19	249	173	141
d4	No. of new reactor herds in the previous 12 months	1791	183	135	212	182	203	126	36	306	218	190
d26	No. of new reactor herds in the previous 13-24 months	2158	193	136	286	307	266	105	49	316	235	265
d6	No. of TB reactor animals since start of year	10519	1214	539	814	1237	1259	566	170	2143	1464	1113
d7	No. of reactor animals in the previous 12 months	13165	1439	729	1110	1540	1522	687	235	2605	1837	1461
d27	No. of reactor animals in the previous 13-24 months	15675	1102	675	1435	2427	2272	638	227	2926	1686	2287
	Annual herd incidence over the last 12 months (%)	7.98	8.21	9.96	8.67	6.70	6.97	8.07	4.20	8.32	11.85	6.67
	Annual herd incidence over the last 13-24 months (%)	9.54	8.66	10.06	11.50	11.23	9.01	6.71	5.68	8.55	12.58	9.21
	2018 Herd Incidence (%)	9.22	8.60	10.79	11.51	9.66	8.86	6.13	6.08	8.16	13.18	8.35
	2017 Herd Incidence (%)	9.61	9.33	11.55	9.53	10.45	8.24	7.59	4.41	9.80	12.96	9.83
	2016 Herd Incidence (%)	7.45	8.23	6.34	8.72	8.77	6.58	4.52	3.41	6.35	10.62	8.01
	2015 Herd Incidence (%)	7.15	6.29	6.21	9.31	6.75	6.41	5.26	8.59	6.54	8.92	7.77
d30	2014 Herd Incidence (%)	6.03	4.84	7.24	7.71	5.02	5.48	5.24	4.83	5.55	8.03	6.62
d12	Annual animal incidence over the last 12 months (%)	0.762	0.767	0.580	0.479	0.736	0.890	0.438	0.363	1.039	0.943	0.682
d29	Annual animal incidence over the last 13-24 months (%)	0.900	0.585	0.531	0.615	1.123	1.316	0.424	0.349	1.148	0.858	1.061
d15	2018 Animal Incidence (%)	0.879	0.598	0.579	0.646	0.952	1.239	0.406	0.371	1.090	0.934	1.040
d13	2017 Animal Incidence (%)	0.911	0.785	0.587	0.610	1.002	1.453	0.411	0.238	1.325	0.956	0.717
d14	2016 Animal Incidence (%)	0.697	0.539	0.237	0.567	0.765	1.092	0.269	0.238	0.731	0.885	0.857
d39	2015 Animal Incidence (%)	0.661	0.504	0.310	0.486	0.612	0.707	0.256	0.661	0.848	0.889	0.855
d31	2014 Animal Incidence (%)	0.550	0.350	0.349	0.476	0.364	0.786	0.244	0.199	0.815	0.781	0.551

TB Statistics

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Tuberculosis - monthly statistics - October 2019 - Reduced Version TB Statistics Tuberculosis: number of reactor herds by month and by DVO in 2019 and unique herd breakdowns during the year

2019						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2019	1	18	14	13	25	26	3	10	24	20	11	164
2019	2	11	6	20	15	16	2	10	22	14	16	132
2019	3	14	9	11	14	16	4	8	34	18	10	138
2019	4	13	9	20	12	18	3	10	21	20	14	140
2019	5	16	13	18	11	22	2	14	28	23	24	171
2019	6	13	4	7	8	13	0	12	18	15	10	100
2019	7	11	9	8	15	9	0	7	16	17	15	107
2019	8	14	13	15	17	13	2	10	29	17	12	142
2019	9	24	10	19	16	14	1	9	20	12	9	134
2019	10	11	14	32	14	18	2	12	37	17	20	177
2019	11											0
2019	12											0
Т	Γotal	145	101	163	147	165	19	102	249	173	141	1405

	Unique Her	d Breakdowns						DVO_CODE					
1		Year	Armagh	rmagh Ballymena Coleraine Dungannon Enniskillen L'Derry Mallusk Newry Nt'Ards Omagh Total Herds									
		2019	205	05 148 235 236 221 33 140 363 275 206 2062									

Tuberculosis: number of reactor herds by month and by DVO in 2018 and unique herd breakdowns during the year

2018						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2018	1	18	12	22	26	22	4	15	25	20	16	180
2018	2	15	7	35	27	28	9	9	31	22	18	201
2018	3	14	20	32	31	23	1	18	32	23	29	223
2018	4	18	12	24	22	22	3	1	29	13	19	163
2018	5	15	6	18	29	21	3	4	26	13	20	155
2018	6	8	9	21	12	13	4	5	17	19	15	123
2018	7	8	4	17	19	21	4	2	21	16	16	128
2018	8	22	15	23	25	19	0	5	17	20	16	162
2018	9	19	11	25	17	20	4	1	20	34	18	169
2018	10	16	17	20	21	35	4	12	27	22	25	199
2018	11	19	22	31	18	26	8	12	32	28	32	228
2018	12	19	12	18	17	12	9	12	25	17	17	158
	Γotal	191	147	286	264	262	53	96	302	247	241	2089

I	Unique Her	d Breakdowns						DVO_CODE					
1		Year	Armagh	rmagh Ballymena Coleraine Dungannon Enniskillen L'Derry Mallusk Newry Nt'Ards Omagh Total Herd									
		2018	248	194	376	381	335	61	125	440	321	326	2807

<u>Tuberculosis: number of reactor herds by month and by DVO in 2017 and</u> unique herd breakdowns during the year

2017						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2017	1	31	22	24	32	20	7	9	38	22	29	234
2017	2	15	16	19	19	22	2	11	33	20	16	173
2017	3	19	15	27	30	21	1	17	38	28	29	225
2017	4	19	13	27	23	24	2	9	27	26	28	198
2017	5	11	8	24	15	17	2	7	34	16	20	154
2017	6	9	8	18	25	16	1	4	20	24	16	141
2017	7	11	7	9	9	8	3	4	29	15	18	113
2017	8	21	16	5	23	20	1	5	24	20	8	143
2017	9	22	12	20	18	30	3	6	24	15	21	171
2017	10	16	18	17	20	26	4	15	27	26	32	201
2017	11	21	9	31	42	22	9	16	47	17	42	256
2017	12	19	14	18	36	20	4	17	24	16	31	199
T	Total	214	158	239	292	246	39	120	365	245	290	2208

	Unique Her	d Breakdowns		DVO_CODE										
İ		Year	Armagh	rmagh Ballymena Coleraine Dungannon Enniskillen L'Derry Mallusk Newry Nt'Ards Omagh Total Herds									Total Herds	
		2017	286											

A herd is defined as being a TB reactor herd if it had at least one TB reactor animal in that month and no TB reactor animals during the previous 12 months.

A TB unique herd breakdown is defined as a herd which has had at least one TB reactor during the specified calendar year irrespective of any TB reactors during the previous calendar year.

Tuberculosis: number of reactor animals by month and by DVO 2019

2019						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2019	1	96	70	71	262	197	24	48	238	123	126	1255
2019	2	120	53	83	73	97	32	64	180	151	99	952
2019	3	108	47	51	143	74	21	71	320	341	133	1309
2019	4	76	44	96	72	121	38	61	199	89	59	855
2019	5	102	37	60	92	179	34	59	242	196	121	1122
2019	6	83	24	57	118	35	1	50	199	91	89	747
2019	7	77	58	45	73	206	2	52	126	93	102	834
2019	8	76	90	137	76	133	10	62	246	164	108	1102
2019	9	172	28	64	192	93	4	37	154	94	119	957
2019	10	304	88	150	136	124	4	62	239	122	157	1386
2019	11											0
2019	12					·						0
To	otal	1214	539	814	1237	1259	170	566	2143	1464	1113	10519

Tuberculosis: number of reactor animals by month and by DVO 2018

2018						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2018	1	71	37	96	199	178	20	88	233	180	206	1308
2018	2	40	69	121	186	262	24	71	159	123	149	1204
2018	3	81	69	122	308	199	15	90	307	116	327	1634
2018	4	117	22	166	165	186	12	48	305	101	186	1308
2018	5	64	34	99	175	159	14	17	258	81	222	1123
2018	6	54	150	101	142	117	12	24	186	146	116	1048
2018	7	95	20	120	140	141	29	2	207	189	128	1071
2018	8	121	41	136	164	157	25	19	228	213	223	1327
2018	9	113	45	101	110	229	10	41	242	179	156	1226
2018	10	144	59	173	153	256	22	91	204	138	195	1435
2018	11	94	130	200	110	149	39	80	271	273	225	1571
2018	12	131	60	96	193	114	26	41	191	100	123	1075
To	otal	1125	736	1531	2045	2147	248	612	2791	1839	2256	15330

Tuberculosis: number of reactor animals by month and by DVO 2017

2017						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2017	1	266	73	113	145	219	34	23	323	241	135	1572
2017	2	82	59	129	109	200	3	47	298	180	122	1229
2017	3	238	52	150	154	193	30	156	285	179	146	1583
2017	4	193	33	102	154	191	6	42	203	169	132	1225
2017	5	54	81	133	100	121	2	28	254	92	89	954
2017	6	34	26	211	146	184	4	15	272	167	93	1152
2017	7	111	34	91	88	232	12	54	233	169	108	1132
2017	8	45	145	67	220	279	2	42	236	187	84	1307
2017	9	152	55	144	161	219	14	37	306	125	168	1381
2017	10	122	52	99	200	304	8	36	346	123	133	1423
2017	11	94	65	102	449	216	30	73	322	158	227	1736
2017	12	108	64	98	236	172	14	74	275	62	152	1255
To	otal	1499	739	1439	2162	2530	159	627	3353	1852	1589	15949

A TB reactor animal is defined as an animal where the manual interpretation field for a skin test is positive ('P') with the first test date being taken as the time at which the animal became a reactor.

Animals with lesions at routine slaughter ('LRS') are not taken into account.

Month = October 2019

Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
b22	No. herds with herd test during last 12 months	22441	2229	1356	2444	2715	2912	1562	858	3677	1839	2849
b31	No. herds with herd test during last 13-24 months	22618	2228	1352	2486	2733	2952	1565	863	3695	1868	2876
b28	No. herds with herd test during 2018	22656	2220	1362	2484	2733	2957	1566	871	3703	1874	2886
b23	No. herds with herd test during 2017	22978	2293	1368	2507	2794	2986	1581	884	3725	1891	2949
b24	No. herds with herd test during 2016	23345	2297	1387	2557	2840	3057	1615	881	3750	1940	3021
b39	No. herds with herd test during 2015	23604	2304	1417	2610	2875	3121	1654	873	3748	1939	3063
b32	No. herds with herd test during 2014	23149	2274	1395	2490	2829	3049	1621	890	3658	1892	3051

Month = October 2019

Ref		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
c19	No. animals TB tested in previous 12 months	1726702	187633	125712	231804	209343	171060	157015	64769	250633	194801	214117
c24	No. animals TB tested in previous 13-24 months	1740875	188504	127199	233441	216168	172653	150632	65044	254938	196566	215547
c22	No. animals TB tested in 2018	1744432	188181	127178	237125	214744	173248	150915	66810	256145	196845	216977
c20	No. animals TB tested in 2017	1750170	190842	125843	235774	215867	174063	152684	66667	253109	193787	221579
c21	No. animals TB tested in 2016	1709508	184410	120059	232831	209246	170575	148773	67744	243436	184600	219947
c26	No. animals TB tested in 2015	1662355	173129	118652	230608	200883	169615	144926	67583	230622	180647	213478
c25	No. animals TB tested in 2014	1607660	166774	117083	214490	191534	163019	143992	61765	225643	177960	207187

Month = June 2019

	Wonth = June 2019	Total	Al.	D - III	0.1	D	English illan	Mallanda	I I al a associa	Massassas	Milanda	0
Ref	(Data lagged by 4 months)	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
e19	Num. TB culture positive animals that were not TB reactors in last 12 months	907	128	44	68	130	45	49	12	217	148	66
e20	Num. TB culture positive animals that were not TB reactors in last 13-24 months	808	102	34	77	119	34	42	6	210	113	71
e2	Num. TB culture positive animals that were not TB reactors in 2018	866	114	40	63	120	34	43	9	231	136	76
e3	Num. TB culture positive animals that were not TB reactors in 2017	782	91	41	83	113	40	51	8	168	128	59
e4	Num. TB culture positive animals that were not TB reactors in 2016	714	64	35	89	101	36	34	13	173	104	65
e5	Num. TB culture positive animals that were not TB reactors in 2015	676	71	41	95	84	27	38	18	120	112	70
e 6	Num. TB culture positive animals that were not TB reactors in 2014	575	68	37	54	66	38	53	12	100	80	67
	No. herds with TB culture positive animals that were not TB reactors in last 12											
e21	months	542	77	22	48	77	27	32	12	112	88	47
	No. herds with TB culture positive animals that were not TB reactors in last 13-24		_,						_			
	months	485	61	22	45	62	25	32	5	109	73	51
	No. herds with TB culture positive animals that were not TB reactors in 2018	525	75	21	44	76	22	32	9	117	76	53
	No. herds with TB culture positive animals that were not TB reactors in 2017	466	56	28	43	62	26	31	8	93	77	42
	No. herds with TB culture positive animals that were not TB reactors in 2016	469	45	21	57	63	26	31	11	100	68	47
	No. herds with TB culture positive animals that were not TB reactors in 2015	449	50	25	70	55	20	27	12	67	78	45
e12	No. herds with TB culture positive animals that were not TB reactors in 2014	372	47	25	37	48	27	27	10	66	51	34
	% of TB animals that were TB culture positive that were not TB reactors in last 12											
e23	months	6.1	9.1	6.5	5.2	7.4	2.5	7.2	3.8	7.4	6.6	3.8
-0.4	% of TB animals that were TB culture positive that were not TB reactors in last 13-24 months	4.8	8.8	4.1	5.6	4.5	1.3	6.0	3.3	6.2	6.7	3.3
				4.1 5.2	5.6							3.3 3.3
	% of TB animals that were TB culture positive that were not TB reactors in 2018	5.3	9.2	5.2	4.0 5.5	5.5	1.6	6.6	3.5	7.6	6.9	
	% of TB animals that were TB culture positive that were not TB reactors in 2017	4.7	5.7	5.3	5.5	5.0	1.6	7.5	4.8	4.8	6.5	3.6
	% of TB animals that were TB culture positive that were not TB reactors in 2016	5.6	6.0	10.9	6.3	5.9	1.9	7.8	7.5	8.9	6.0	3.3
	% of TB animals that were TB culture positive that were not TB reactors in 2015	5.8	7.5	10.0	7.8	6.4	2.2	9.3	3.9	5.8	6.5	3.7
e18	% of TB animals that were TB culture positive that were not TB reactors in 2014	6.1	10.4	8.3	5.0	8.7	2.9	13.1	8.9	5.2	5.4	5.5

Month = June 2019

Ref	(Data lagged by 4 months)	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
g31	No. of confirmed TB reactors during last 12 months	5928	558	306	595	643	748	271	148	1017	1047	595
g32	No. of confirmed TB reactors during last 13-24 months	6772	488	342	563	1073	1056	262	82	1249	758	899
g2	No. of confirmed TB reactors 2018	6481	495	317	680	877	920	229	118	1066	876	903
g3	No. of confirmed TB reactors 2017	7059	692	392	735	884	976	334	72	1324	925	725
	No. of confirmed TB reactors 2016	5339	429	145	714	807	759	174	98	622	801	790
	No. of confirmed TB reactors 2015	5306	428	228	658	591	561	194	284	784	718	860
g6	No. of confirmed TB reactors 2014	4346	294	229	591	392	561	156	84	725	722	592
g33	Total animals with confirmed TB during last 12 months	6835	686	350	663	773	793	320	160	1234	1195	661
g34	Total animals with confirmed TB in last 13-24 months	7580	590	376	640	1192	1090	304	88	1459	871	970
g8	Total animals with confirmed TB in 2018	7347	609	357	743	997	954	272	127	1297	1012	979
g9	Total animals with confirmed TB in 2017	7841	783	433	818	997	1016	385	80	1492	1053	784
g10	Total animals with confirmed TB in 2016	6053	493	180	803	908	795	208	111	795	905	855
g11	Total animals with confirmed TB in 2015	5982	499	269	753	675	588	232	302	904	830	930
g12	Total animals with confirmed TB in 2014	4921	362	266	645	458	599	209	96	825	802	659
g35	Confirmed TB animal prevalence in last 12 months (%)	0.397	0.367	0.283	0.285	0.367	0.475	0.211	0.243	0.493	0.618	0.309
g36		0.433	0.311	0.297	0.272	0.552	0.632	0.201	0.132	0.572	0.443	0.446
	Confirmed TB animal prevalence in 2018 (%)	0.421	0.324	0.281	0.313	0.464	0.551	0.180	0.190	0.506	0.514	0.451
g15	Confirmed TB animal prevalence in 2017 (%)	0.449	0.416	0.340	0.345	0.464	0.586	0.255	0.120	0.582	0.535	0.361
	Confirmed TB animal prevalence in 2016 (%)	0.354	0.267	0.150	0.345	0.434	0.466	0.140	0.164	0.327	0.489	0.389
	Confirmed TB animal prevalence in 2015 (%)	0.360	0.288	0.226	0.326	0.336	0.347	0.160	0.447	0.392	0.459	0.436
g18	Confirmed TB animal prevalence in 2014 (%)	0.306	0.217	0.227	0.301	0.239	0.367	0.145	0.155	0.366	0.451	0.318
g37	No. herds with confirmed TB in last 12 months	2229	221	143	256	264	259	115	48	358	320	245
g38	No. herds with confirmed TB in last 13-24 months	2416	227	145	260	359	275	121	40	419	281	289
g20	No. herds with confirmed TB in 2018	2380	227	147	283	334	280	108	48	392	287	274
g21	No. herds with confirmed TB in 2017	2494	254	158	260	339	253	126	42	430	315	317
g22	No. herds with confirmed TB in 2016	2045	205	99	281	293	198	87	45	297	247	293
g23	No. herds with confirmed TB in 2015	1936	163	103	296	222	201	101	77	272	228	273
g24	No. herds with confirmed TB in 2014	1606	126	123	199	171	181	85	50	253	195	223
g39	Confirmed TB herd prevalence in last 12 months (%)	9.89	9.86	10.65	10.36	9.67	8.84	7.32	5.55	9.76	17.23	8.57
g40	Confirmed TB herd prevalence in last 13-24 months (%)	10.55	9.96	10.58	10.34	12.94	9.23	7.61	4.56	11.30	14.88	9.87

TB Statistics

Tuberculosis - monthly statistics - October 2019 - Reduced Version	TB Statistics	Confirmed_Disease

g26 Confirmed TB herd prevalence in 2018 (%)	10.50	10.23	10.79	11.39	12.22	9.47	6.90	5.51	10.59	15.31	9.49
g27 Confirmed TB herd prevalence in 2017 (%)	10.85	11.08	11.55	10.37	12.13	8.47	7.97	4.75	11.54	16.66	10.75
g28 Confirmed TB herd prevalence in 2016 (%)	8.76	8.92	7.14	10.99	10.32	6.48	5.39	5.11	7.92	12.73	9.70
g29 Confirmed TB herd prevalence in 2015 (%)	8.20	7.07	7.27	11.34	7.72	6.44	6.11	8.82	7.26	11.76	8.91
g30 Confirmed TB herd prevalence in 2014 (%)	6.94	5.54	8.82	7.99	6.04	5.94	5.24	5.62	6.92	10.31	7.31

	Explanatory Comments for Tuberculosis Statistics - B. O	utstanding_Tests
Ref	Data Title	Explanation
B1	No. herds due a herd test in month	Test still due from the above month's allocation
B2	No. of herd tests overdue by 1 to 2 months	Number of herds with the herd test due 1 to 2 months before the above month.
B3	No. herd tests overdue by 3 to 4 months	Number of herds with the herd test due 3 to 4 months before the above month.
B 4	No. herd tests overdue by more than 4 months	Number of herds with the herd test due more than 4 months before the above month.
B5	Total outstanding herd tests	Summation of all outstanding TB herd tests with a due date on or before the above month.
B6	No. herds due a herd risk test in month	HERD RISK TEST Herd-level test which is not routine or restricted status (RHT, RH1, RH2). The risk test still due from the above month's allocation.
B7	No. herd risk tests overdue by 1 to 2 months	Number of herds with a herd risk test due 1 to 2 months before the above month.
B8	No. herd risk tests overdue by 3 to 4 months	Number of herds with the herd risk test due 3 to 4 months before the above month.
B9	No. herd risk tests overdue by > 4 months	Number of herds with the herd risk test due more than 4 months before the above month.
B10	Total outstanding herd risk tests	Summation of all outstanding TB herd risk tests with a due date on or before the above month.
B11	No. herds due a restricted herd test in month	RESTRICTED HERD TEST Herd level test which is of restricted status (RHT, RH1, RH2). The restricted test is still due from the above month's allocation.
B12	No. restricted herd tests overdue by 1 to 2 months	Number of herds with a restricted herd test due 1 to 2 months before the above month.
B13	No. restricted herd tests overdue by 3 to 4 months	No. of herds with a restricted herd tests overdue by 3 to 4 months before the above month.
B14	No. restricted herd tests overdue by > 4 months	No. of herds with a restricted herd tests overdue by > 4 months before the above month.
B15	Total outstanding restricted herd tests	Summation of all outstanding TB restricted herd tests with a due date on or before the above month.
B33	No. individual tests due in month	= Any individual animal level test that is still due from the above month's allocation.
B3 4	No. individual tests overdue by 1 to 2 months	= Any individual animal level due 1 to 2 months before the above month.
B35	No. individual tests overdue by 3 to 4 months	= Any individual animal level due 3 to 4 months before the above month.
B36	No. individual tests overdue by > 4 months	= Any individual animal level due more than 4 months before the above month.
B37	Total outstanding individual tests	Summation of all outstanding TB individual animal level tests with a due date on or before the abovementh.
B38	Total outstanding RI tests	Summation of all outstanding TB RI tests with a due date on or before the above month.
B40	Total outstanding CTTs	Summation of all outstanding TB CTTs (contact tracting test) with a due date on or before the above- month.

	Explanatory Comments for Tuberculosis Statistics - B.	Testing Herds
Ref	Data Title	Explanation
B16	No. herds with any test completed in month	Test of any disease status and size (herd or animal-level). Tests with no animals are excluded.
B17	No. herds with any test, from start of year	Test of any disease status and size (herd or animal-level) carried out on a herd since 1st January. Tests with no animals are excluded.
B29	All herds with any test, from start of year	Skin test of any disease status and size (herd or animal-level) carried out on a herd since 1st January. Tests with no animals are included.
B18	No. herds with any test, from start of year (no cattle)	Herd or individual test of any disease status (routine, risk or restricted) where no cattle were recorded at all such tests since 1st January.
B19	No. herds with herd test completed in month	Herd level test of any disease status (routine, risk or restricted) completed during the above month. Tests with no animals are excluded.
B20	No. herds with herd test, from start of year	Herd level test of any disease status (routine, risk or restricted) completed sice 1st January. Tests with no animals are excluded.
B30	All herds with herd test, from start of year	Herd level test of any disease status (routine, risk or restricted) completed since 1st January. Testswith no animals are included.
B21	No. herds with herd test, from start of year (no cattle)	Herd level test of any disease status (routine, risk or restricted) where no cattle were recorded at all such herd tests since 1st January.
B22	No. herds with herd test during last 12 months	Herd level test of any disease status (routine, risk or restricted) completed in the 12 month period from the above month. Tests with no animals are excluded.
B31	No. herds with herd test during last 13-24 months	Herd level test of any disease status (routine, risk or restricted) completed in the 13-24 months from the above month. Tests with no animals are excluded.
B39	No. herds with herd test during the year	Herd level test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B32	No. herds with herd test during the year	Herd level test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B28	No. herds with herd test during the year	Herd level test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B23	No. herds with herd test during the year	Herd level test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B24	No. herds with herd test during the year	Herd level test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B25	No. herds with any risk test completed	Herd has had a herd or individual level risk test since start of calendar year and number tested > 0.
B26	No. herds with herd risk test completed	Herd has had a herd level risk test since start of calendar year and number tested > 0.
B27	No. herds with restricted herd test completed	Herd has had a restricted herd test (RHT, RH1, RH2) since start of calendar year and number tested > 0.
	Explanatory Comments for Tuberculosis Statistics - C.	Testing Animals
Ref	Data Title	Explanation
C1	Total number of tests in current month	Number of herds and individual tests performed in the month stated above. Tests with no animals are excluded.
C2	Total number of tests from start of year	From 1st January. Tests with no animals are excluded.
C3	No. tests during the same time period in the previous year	From 1st January of previous year. Tests with no animals are excluded.
C4	% change between years	Difference between the number of tests carried out during the current year and the number carried out in the previous expressed as a percentage.
C5	No. tests in the previous 12 months	Last 12 month period from the above month. Tests with no animals are excluded.
C6	No. animal tests in current month	Animal test = a count of the number of animals tested within each herd or individual test. Some animals may have been tested multiple times during the year.
C7	No. animal tests from start of year	Number of animal tests carried out since 1st January.
C8	No. animal tests during the same time period in the previous year	Number of animal tests carried out from 1st January in the previous year over the same time interval as recorded for the current year.
C9	% change between years	Difference between the number of animal tests during the current year and the number carried out in the previous expressed as a percentage.
C10	No. animal tests in previous 12 months	Last 12 month period from the above month.
C11	No. cattle eligible for TB testing	Based on the average number of animals presented at TB herd tests over last 4 years.
C12	No. cattle herds eligible for TB testing	Based on cattle being presented for a TB herd tests over last 4 years. Herds with '0' cattle are excluded.

	No. restricted herd tests during month	All restricted herd tests (RHT, RH1 and RH2) carried out during the above month.
C14	No. animals tested	Total of the animals reported as being tested within restricted herd tests (RHT, RH1, RH2) during the above month.
C15	No. herd tests during month	Total of the animals reported as being tested within all herd tests during the above month.
C16	No. animals tested	Total of the animals reported as being tested within all herd tests during the above month.
C17	No. individual tests during month	Total of the animals reported as being tested within all individual tests during the above month.
C18	No. animals tested	Total of the animals reported as being tested within all individual tests during the above month.
C23	No. animals TB tested since start of year	Animals identified as having had at least one TB skin test since the start of the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C19	No. animals TB tested in previous 12 months	Animals identified as having had at least one TB skin test during the last 12 month period from the above month. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C24	No. animals TB tested in previous 13-24 months	Animals identified as having had at least one TB skin test during the last 13-24 months from the above month. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C26	No. animals TB tested in the year	Animals identified as having had at least one TB skin test during the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C25	No. animals TB tested in the year	Animals identified as having had at least one TB skin test during the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C22	No. animals TB tested in the year	Animals identified as having had at least one TB skin test during the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C20	No. animals TB tested in the year	Animals identified as having had at least one TB skin test during the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
C21	No. animals TB tested in the year	Animals identified as having had at least one TB skin test during the calendar year. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.
	Explanatory Comments for Tuberculosis Statistics - D. R	Results
Ref	Data Title	Explanation
D1	No. of herds with TB reactors during month	A herd is included in this figure if the herd number had a TB skin test reactor during the above month.
D2	No. of new reactor herds during month	A herd is defined as being a TB reactor herd if it had at least one TB reactor animal in that month and no TB reactor animals during the previous 12 months.
D3	No. of new reactor herds since start of year	= Since 1st January
D4 D26	No. of new reactor herds in the previous 12 months No. of new reactor herds in previous 13-24 months	Last 12 month period from the above month. Last 13-24 month period from the above month.
D5	No. of TB reactor animals during month	
		A TB reactor animal is defined as an animal where the manual interpretation field for a skin test is positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account.
D6	No. of TB reactor animals since start of year	positive ('P') with the first test date being taken as the time at which the animal became a reactor.
D6 D7	No. of TB reactor animals since start of year No. of reactor animals in the previous 12 months	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account.
	•	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January
D7	No. of reactor animals in the previous 12 months	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January Last 12 month period from the above month.
D7 D27	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds-
D7 D27 D20	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have
D7 D27 D20 D9	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds—which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have
D7 D27 D20 D9 D28	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*) are not taken into account. = Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented
D7 D27 D20 D9 D28	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*) are not taken into account. Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period.
D7 D27 D20 D9 D28 D38	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. — Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds-which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period.
D7 D27 D20 D9 D28 D38 D30 D16	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%) In-year Herd Incidence (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. — Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period.
D7 D27 D20 D9 D28 D38 D30 D16	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%) In-year Herd Incidence (%) In-year Herd Incidence (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*)are not taken into account. = Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds-which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period.
D7 D27 D20 D9 D28 D38 D30 D16 D10	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%) In-year Herd Incidence (%) In-year Herd Incidence (%) In-year Herd Incidence (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter (*LRS*) are not taken into account. Since 1st January Last 12 month period from the above month. Last 13-24 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period.
D7 D27 D20 D9 D28 D30 D16 D10 D11 D21	No. of reactor animals in the previous 12 months No. of reactor animals in previous 13-24 months Cumulative herd incidence in year (%) Annual herd incidence over the last 12 months (%) Annual herd incidence over the last 13-24 months (%) In-year Herd Incidence (%) In-year Herd Incidence (%) In-year Herd Incidence (%) In-year Herd Incidence (%) Cumulative animal incidence in year (%)	positive ('P') with the first test date being taken as the time at which the animal became a reactor. Currently animals with lesions at routine slaughter ("LRS") are not taken into account. Since 1st January Last 12 month period from the above month. Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 12 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the last 13-24 months as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of NEW reactor herds during the year as a proportion of cattle herds which have presented cattle for a TB herd test during the same time period. Number of reactor animals during the same time period. Number of reactor animals during the above month as a proportion of cattle which have been presented for a TB test during the same time period.

D31	In year Animal Incidence (%)	Number of reactor animals during the year as a proportion of cattle which have been presented for a TB herd test during the same time period.
D15	In year Animal Incidence (%)	Number of reactor animals during the year as a proportion of cattle which have been presented for a TB herd test during the same time period.
D13	In year Animal Incidence (%)	Number of reactor animals during the year as a proportion of cattle which have been presented for a TB herd test during the same time period.
D14	In year Animal Incidence (%)	Number of reactor animals during the year as a proportion of cattle which have been presented for a TB herd test during the same time period.
D3 4	APT during current month	= The reactor disclosure rate per 1,000 animal tests current calendar month.
D22	APT since start of year	The reactor disclosure rate per 1,000 animal tests since the start of the calendar year.
D17	Current 12 month moving average APT	The reactor disclosure rate per 1,000 animal tests. Current refers to the rate over the last 12 months.
D42	In year APT	The reactor disclosure rate per 1,000 animal tests during the calendar year.
D40	In year APT	The reactor disclosure rate per 1,000 animal tests during the calendar year.
D32	In year APT	The reactor disclosure rate per 1,000 animal tests during the calendar year.
D18	In year APT	The reactor disclosure rate per 1,000 animal tests during the calendar year.
D19	In year APT	The reactor disclosure rate per 1,000 animal tests during the calendar year.
D23	No. negative in contacts since start of year	Number of animals taken as negative in contacts since the start of the year.
d46	No. Negative in contacts over last 12 months (%)	= Number of negative in contacts during the last 12 months
D43	No. negative in contacts during the year	Number of animals taken as negative in contacts during the year.
D41	No. negative in contacts during the year	Number of animals taken as negative in contacts during the year.
D33	No. negative in contacts during the year	Number of animals taken as negative in contacts during the year.
D2 4	No. negative in contacts during the year	Number of animals taken as negative in contacts during the year.
D25	No. negative in contacts during the year	Number of animals taken as negative in contacts during the year.
D37	Reactor removal time during the year	Figures given are median values for working days estimated from calendar days (calendar days multiplied by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at slaughter are excluded.
D45	Reactor removal time during the year	Figures given are median values for working days estimated from calendar days (calendar days multiplied by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at slaughter are excluded.
D35	Reactor removal time during the year	Figures given are median values for working days estimated from calendar days (calendar days multiplied by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at slaughter are excluded.
D 44	Reactor removal time during the year	Figures given are median values for working days estimated from calendar days (calendar days multiplied by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at slaughter are excluded.
D36	Reactor removal time during the year	Figures given are median values for working days estimated from calendar days (calendar days multiplied by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at slaughter are excluded.

	Explanatory Comments for PM Data - not TB reactors Data Title	Evalentian
19	Num. TB culture positive animals that were not TB reactors in last 12	Explanation Animals where M. bovis was cultured from TB-like lesions found at slaughter during the last 12
20	months Num. TB culture positive animals that were not TB reactors in last 13-24	months that were not identified as TB reactor animals Animals where M. bovis was cultured from TB-like lesions found at slaughter during the last 12-24
<u> </u>	months	months that were not identified as TB reactor animals Animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that
	Num. TB culture positive animals that were not TB reactors	not identified as TB reactor animals
0	Num. TB culture positive animals that were not TB reactors	Animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not identified as TB reactor animals
3		Animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not identified as TB reactor animals
ı	Num. TB culture positive animals that were not TB reactors	Animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that
5	Num. TB culture positive animals that were not TB reactors Num. TB culture positive animals that were not TB reactors	not identified as TB reactor animals Animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not identified as TB reactor animals
1	Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter during the last 12 months	Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter during the last 12 months that was not a TB reactor
2	No. herds with TB culture positive animals that were not TB reactors in	Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter
2	last 13-24 months No. herds with TB culture positive animals that were not TB reactors	during the last 13-24 months that was not a TB reactor Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter during the year that was not a TB reactor during the year
3	No. herds with TB culture positive animals that were not TB reactors	Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter
)	No. herds with TB culture positive animals that were not TB reactors	during the year that was not a TB reactor during the year Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter
0	No. herds with TB culture positive animals that were not TB reactors	during the year that was not a TB reactor during the year Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter
1	No. herds with TB culture positive animals that were not TB reactors	during the year that was not a TB reactor during the year Herds where M. bovis was cultured from TB-like lesions found in at least one animal at slaughter
	,	during the year that was not a TB reactor during the year
3	% of TB animals that were TB culture positive that were not TB reactors in last 12 months	Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors confirmed TB animals during the year expressed as a %
4	% of TB animals that were TB culture positive that were not TB reactors in last 13-24 months	Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors confirmed TB animals during the year expressed as a %
8	% of TB animals that were TB culture positive that were not TB reactors	Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors
4	% of TB animals that were TB culture positive that were not TB reactors	confirmed TB animals during the year expressed as a % Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors
5	% of TB animals that were TB culture positive that were not TB reactors	confirmed TB animals during the year expressed as a % Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors
6	% of TB animals that were TB culture positive that were not TB reactors	confirmed TB animals during the year expressed as a % Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors
7	% of TB animals that were TB culture positive that were not TB reactors	confirmed TB animals during the year expressed as a % Number of TB confirmed animals that were not TB reactors divided by the number of TB reactors
	Explanatory Comments for Confirmed Disease	confirmed TB animals during the year expressed as a %
1	Data Title No. of confirmed TB reactors during last 12 months	Explanation Number of TB reactors that were confirmed during the last 12 months by the presence of visible
	110. Of Committee 12 footiers during last 12 mentals	lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture).
2	No. of confirmed TB reactors during last 13-24 months	Number of TB reactors that were confirmed during the last 13-24 months by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture).
3	No. of confirmed TB reactors in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture).
2	No. of confirmed TB reactors in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture).
3	No. of confirmed TB reactors in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at
1	No. of confirmed TB reactors in year	slaughter and/or by laboratory confirmation (histopathology and/or culture). Number of TB reactors that were confirmed during the year by the presence of visible lesions at
	·	slaughter and/or by laboratory confirmation (histopathology and/or culture).
5	No. of confirmed TB reactors in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture).
3	Total animals with confirmed TB during last 12 months	Number of TB reactors that were confirmed during the last 12 months by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the num of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the lamonths that were not identified as TB reactor animals
4	Total animals with confirmed TB in last 13-24 months	Number of TB reactors that were confirmed during the last 13-24 months by the presence of visib lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the num of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the la 24 months that were not identified as TB reactor animals
2	Total animals with confirmed TB in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of oth animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not identified as TB reactor animals
}	Total animals with confirmed TB in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of oth animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not identified as TB reactor animals
)	Total animals with confirmed TB in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that you identified as TB reactor animals
0	Total animals with confirmed TB in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that who identified as TB reactor animals
1	Total animals with confirmed TB in year	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that we not identified as TB reactor animals

g35	Confirmed TB animal prevalence in last 12 months (%)	Number of TB reactors that were confirmed during the last 12 months by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the last 12 months that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the last 12 months expressed as a %
g36	Confirmed TB animal prevalence in last 13-24 months (%)	Number of TB reactors that were confirmed during the last 13-24 months by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the last 13-24 months that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the last 13-24 months expressed as a %
g18	Confirmed TB animal prevalence in year (%)	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the year expressed as a %
g14	Confirmed TB animal prevalence in year (%)	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the year expressed as a %
g15	Confirmed TB animal prevalence in year (%)	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the year expressed as a %
g16	Confirmed TB animal prevalence in year (%)	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the year expressed as a %
g17	Confirmed TB animal prevalence in year (%)	Number of TB reactors that were confirmed during the year by the presence of visible lesions at slaughter and/or by laboratory confirmation (histopathology and/or culture) plus the number of other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that were not identified as TB reactor animals divided by the number of animals tuberculin tested during the year expressed as a %
	No. herds with confirmed TB in last 12 months	Herds that had at least one confirmed TB animal during the last 12 months.
	No. herds with confirmed TB in last 13-24 months	Herds that had at least one confirmed TB animal during the last 13-24 months.
	No. herds with confirmed TB in year	Herds that had at least one confirmed TB animal during the year.
	No. herds with confirmed TB in year	Herds that had at least one confirmed TB animal during the year.
	No. herds with confirmed TB in year No. herds with confirmed TB in year	Herds that had at least one confirmed TB animal during the year. Herds that had at least one confirmed TB animal during the year.
_	No. herds with confirmed TB in year	Herds that had at least one confirmed TB animal during the year.
	Confirmed TB herd prevalence in last 12 months (%)	Number of herds that had at least one confirmed TB animal during the last 12 months divided the number of herds that presented cattle at a TB herd test expressed as a %.
	Confirmed TB herd prevalence in last 13-24 months (%)	Number of herds that had at least one confirmed TB animal during the last 13-24 months divided the number of herds that presented cattle at a TB herd test expressed as a %.
	Confirmed TB herd prevalence in year (%)	Number of herds that had at least one confirmed TB animal during the year divided the number of herds that presented cattle at a TB herd test expressed as a %.
	Confirmed TB herd prevalence in year (%)	Number of herds that had at least one confirmed TB animal during the year divided the number of herds that presented cattle at a TB herd test expressed as a %.
	Confirmed TB herd prevalence in year (%)	Number of herds that had at least one confirmed TB animal during the year divided the number of herds that presented cattle at a TB herd test expressed as a %.
	Confirmed TB herd prevalence in year (%)	Number of herds that had at least one confirmed TB animal during the year divided the number of herds that presented cattle at a TB herd test expressed as a %.
g29	Confirmed TB herd prevalence in year (%)	Number of herds that had at least one confirmed TB animal during the year divided the number of herds that presented cattle at a TB herd test expressed as a %.