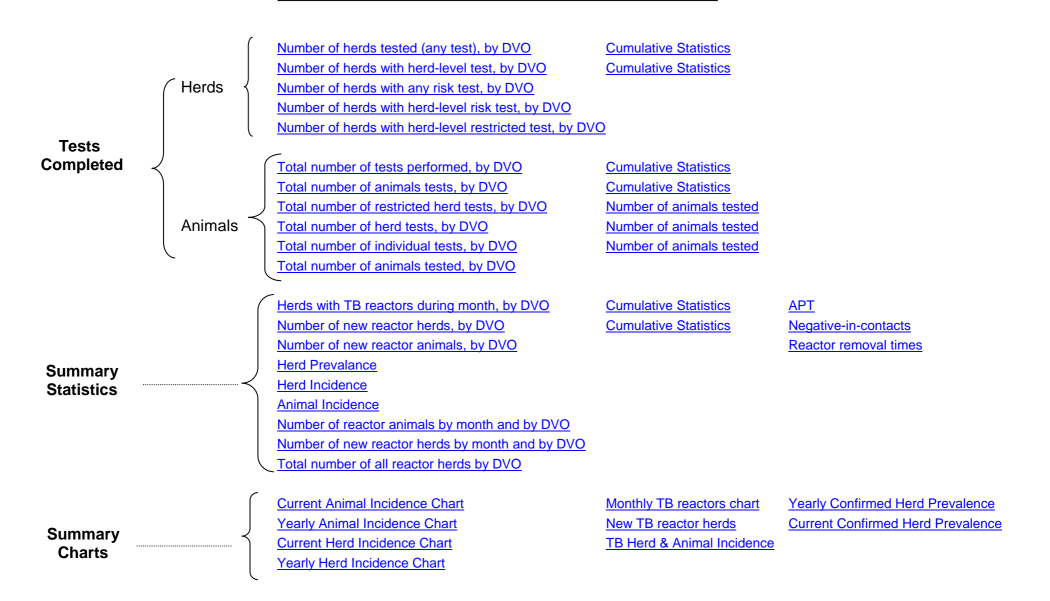
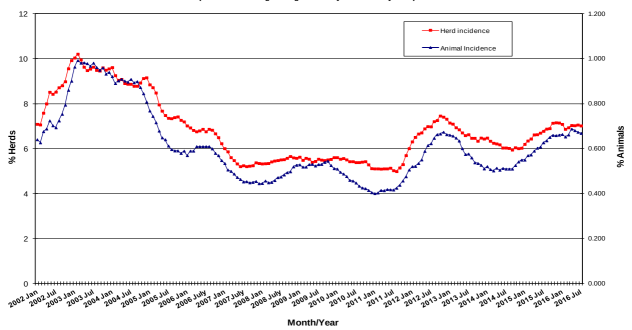
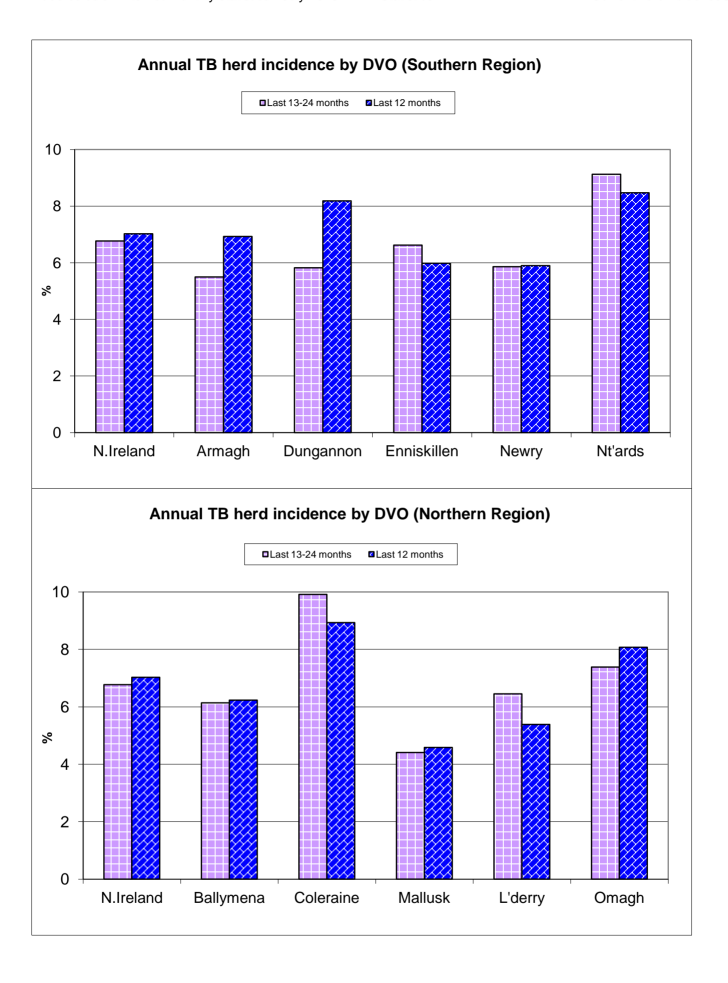
Tuberculosis: Statistics for July 2016

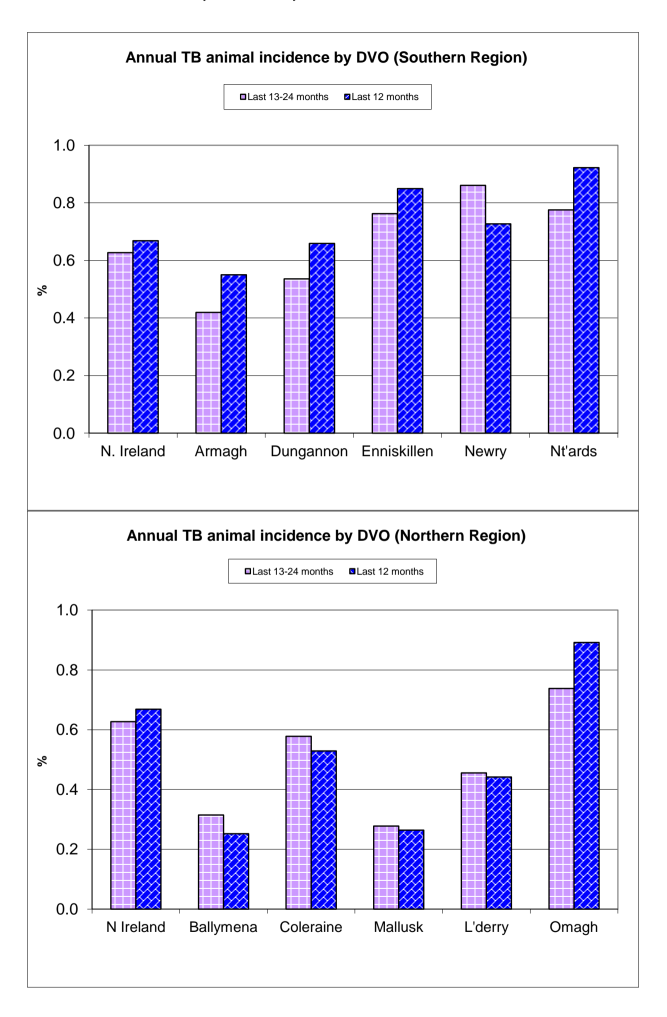


TB Herd and Animal Incidence: (12 month moving average: January 2002 to July 2016)

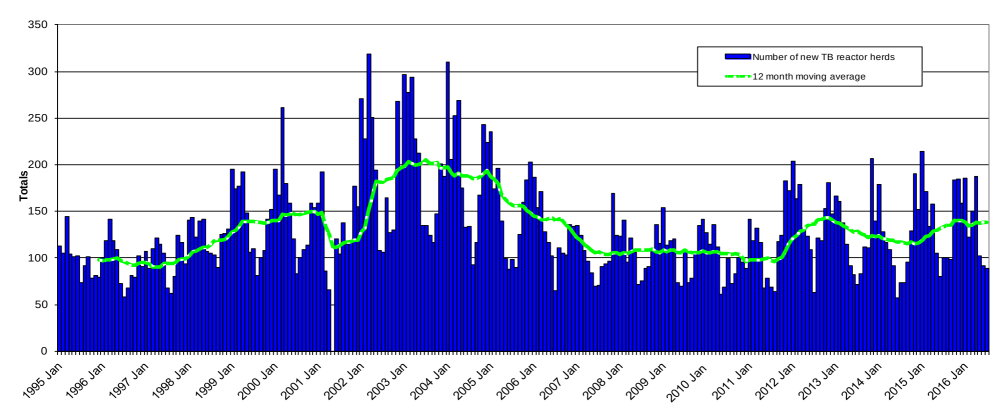


L.TB_12MonthMovingAverIncidence



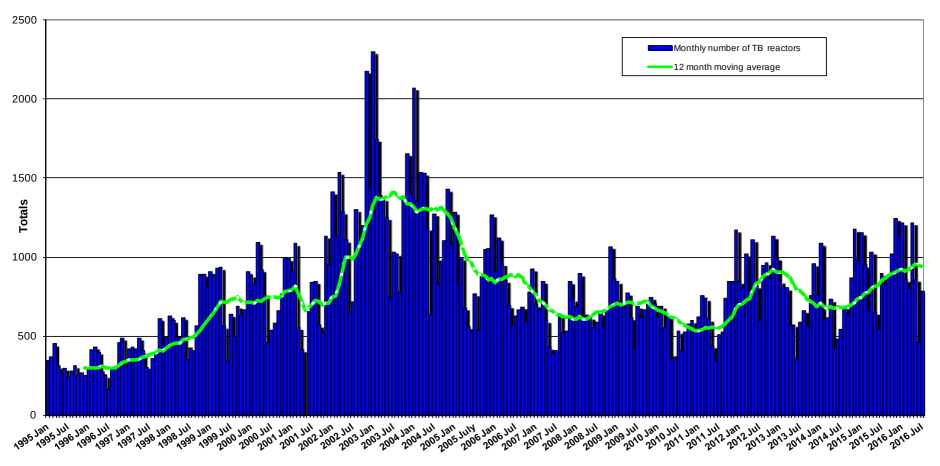


New TB Reactor Herds: January 1995 to July 2016

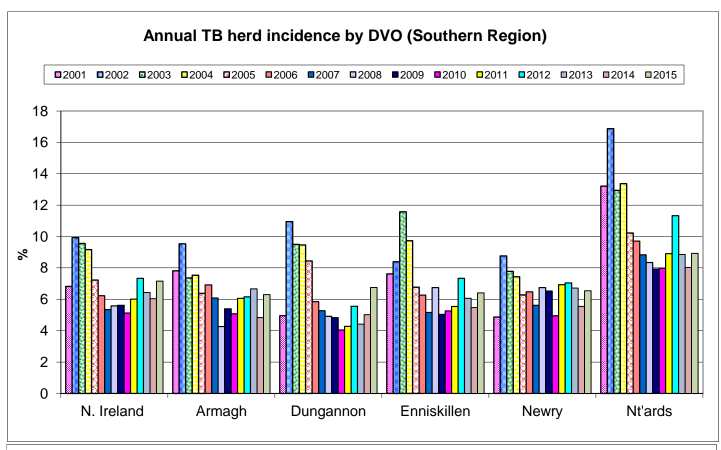


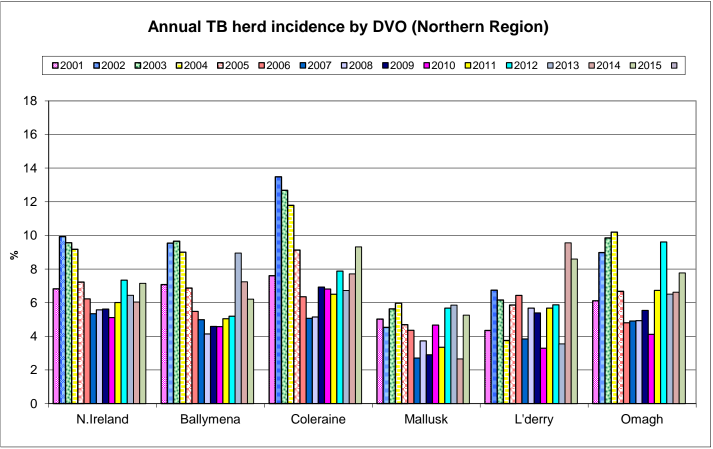
Month - Year

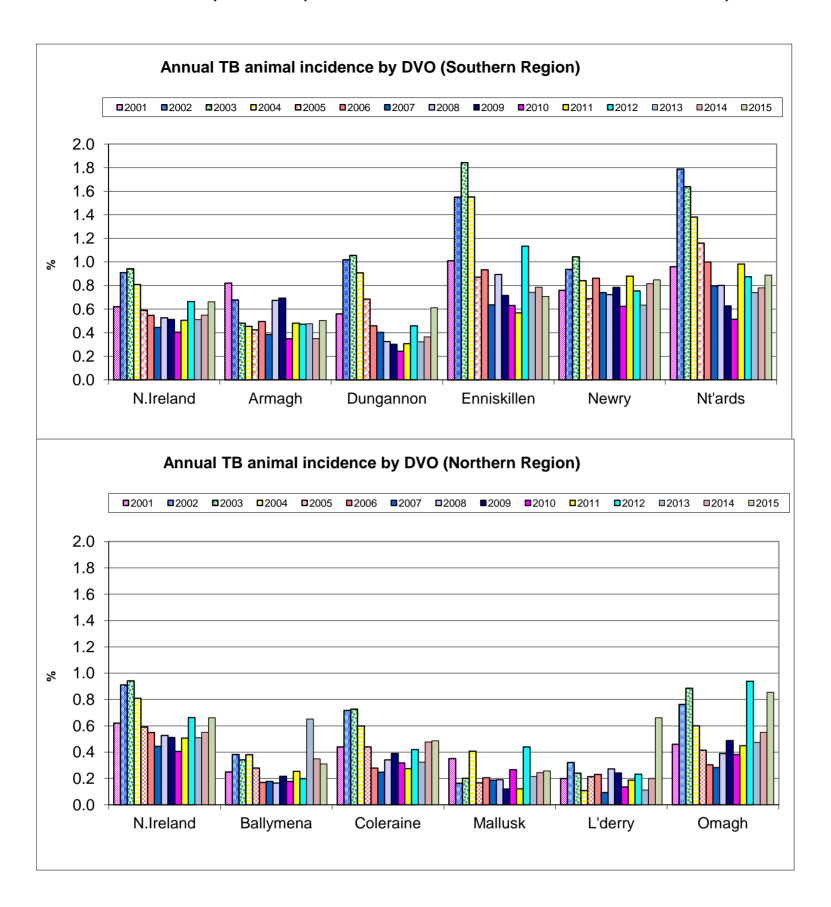
TB Reactors: January 1995 to July 2016



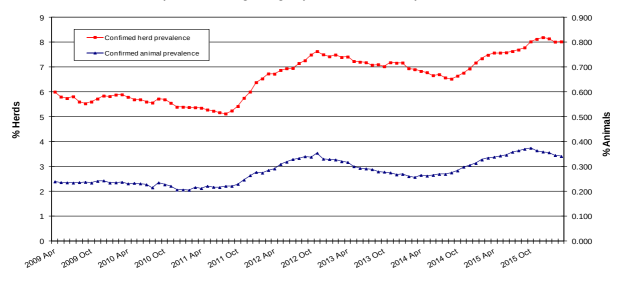
Month - Year



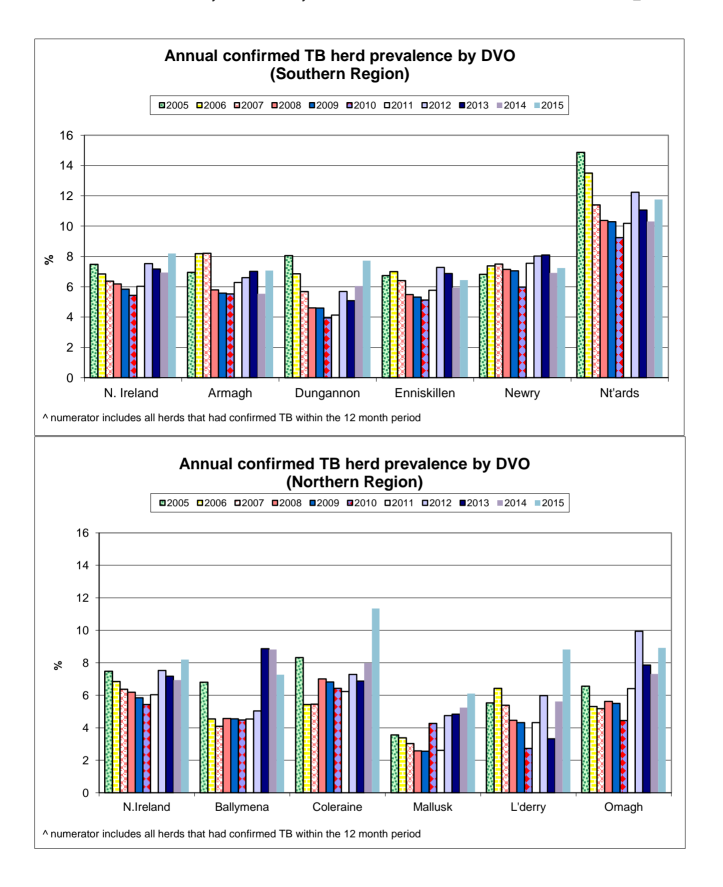


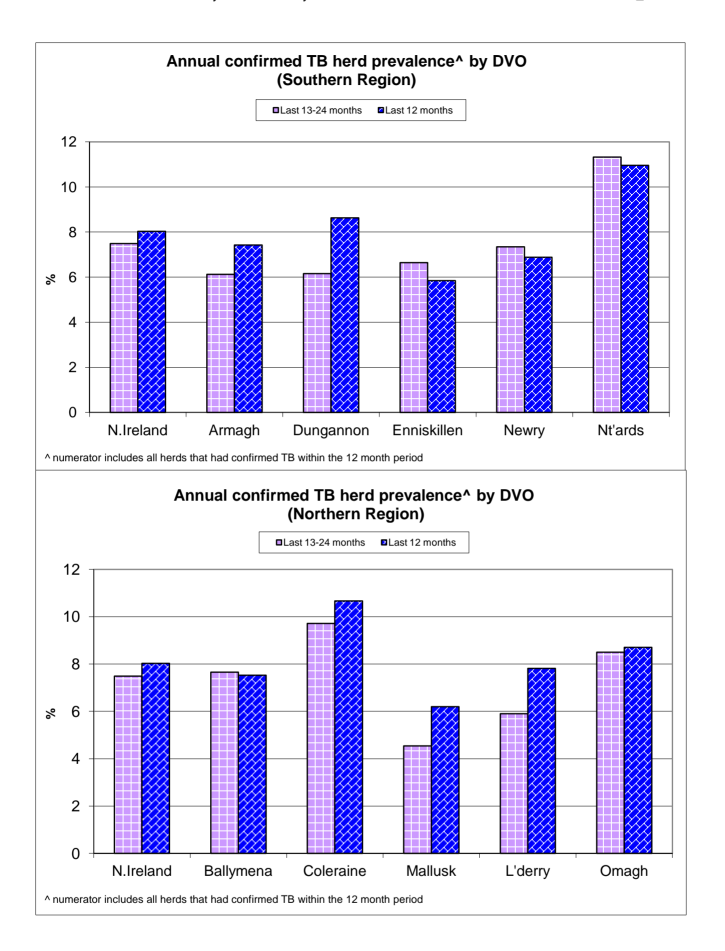


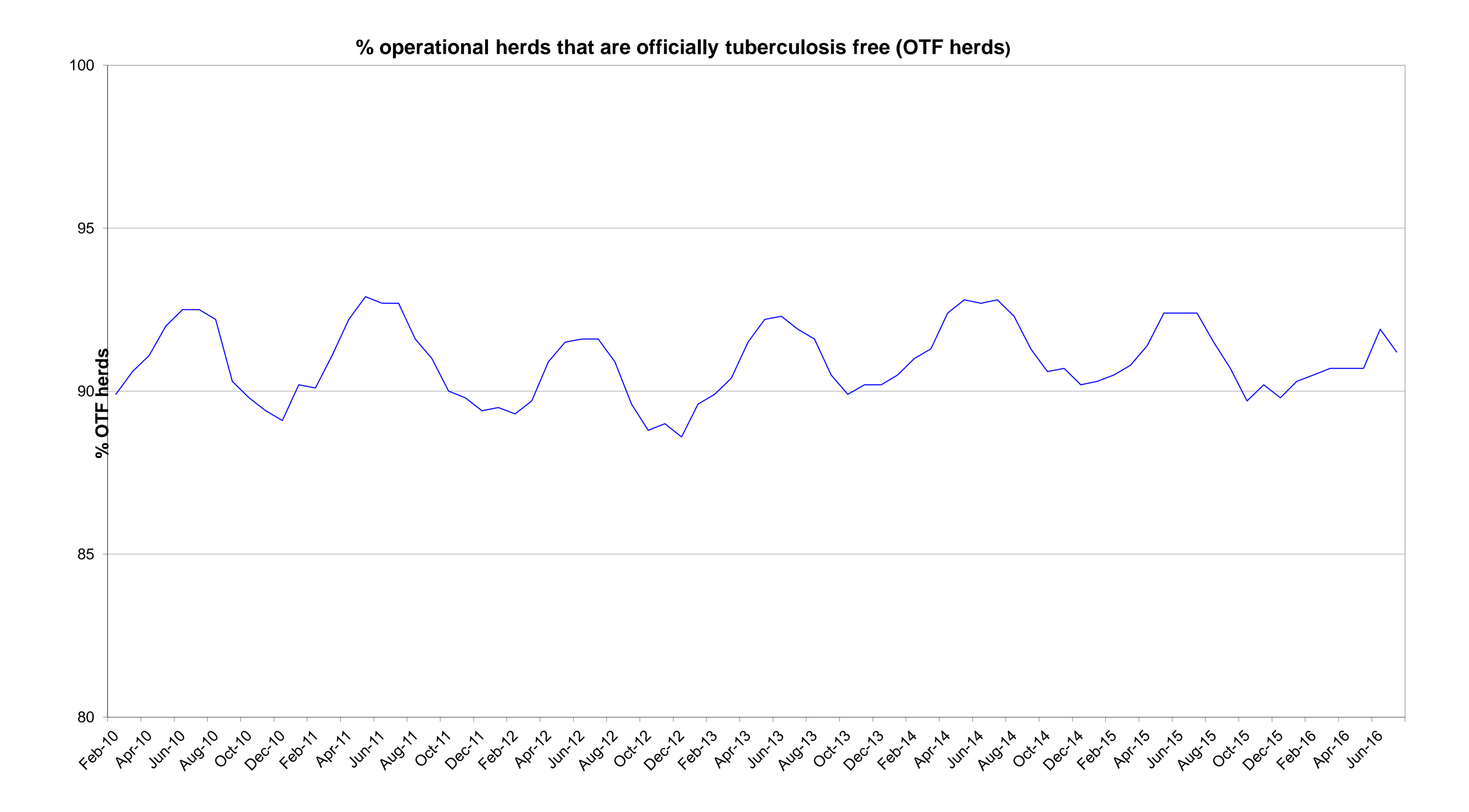
TB Confirmed Herd[^] and Animal Prevalence: (12 month moving average: April 2009 to March 2016)



Month/Year







Date

Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
d1	No. of herds with TB reactors during month	187	14	7	23	28	24	4	3	34	30	20
d2	No. of new reactor herds during month	89	6	3	9	11	16	0	1	19	16	8
d3	No. of new reactor herds since start of year	929	97	54	133	141	113	35	12	114	97	133
d4	No. of new reactor herds in the previous 12 months	1655	161	88	231	235	184	76	48	221	165	246
d26	No. of new reactor herds in the previous 13-24 months	1603	127	87	258	168	207	74	58	218	177	229
d5	No. of TB reactor animals during month	787	72	21	54	70	134	35	8	145	180	68
d6	No. of TB reactor animals since start of year	6199	509	186	709	784	877	236	94	851	863	1090
d7	No. of reactor animals in the previous 12 months	11306	971	301	1229	1349	1433	385	302	1732	1670	1934
d27	No. of reactor animals in the previous 13-24 months	10248	717	370	1289	1054	1257	398	295	1921	1388	1559
d20	Cumulative herd incidence in year (%)	5.65	5.94	5.63	7.13	7.11	5.34	3.33	2.09	4.18	6.83	6.25
d9	Annual herd incidence over the last 12 months (%)	7.02	6.93	6.23	8.93	8.19	5.98	4.58	5.39	5.90	8.47	8.08
d28	Annual herd incidence over the last 13-24 months (%)	6.77	5.50	6.14	9.92	5.83	6.62	4.41	6.45	5.86	9.13	7.38
d38	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
d16	2013 Herd Incidence (%)	6.44	6.66	8.94	6.72	4.41	6.06	5.85	3.55	6.72	8.86	6.51
d10	2012 Herd Incidence (%)	7.34	6.15	5.19	7.88	5.55	7.34	5.67	5.87	7.04	11.33	9.61
d11	2011 Herd Incidence (%)	6.00	6.05	5.05	6.51	4.28	5.54	3.35	5.68	6.92	8.91	6.73
		. =										
d21	Cumulative animal incidence in year (%)	0.510	0.403	0.223	0.409	0.565	0.759	0.249	0.210	0.485	0.653	0.729
d12	Annual animal incidence over the last 12 months (%)	0.669	0.550	0.252	0.529	0.659	0.850	0.264	0.442	0.727	0.922	0.892
d29	Annual animal incidence over the last 13-24 months (%)	0.627	0.420	0.315	0.578	0.536	0.763	0.278	0.456	0.861	0.775	0.738
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

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d15	2013 Animal Incidence (%)	0.510	0.476	0.652	0.324	0.323	0.742	0.214	0.112	0.634	0.741	0.474
d13	2012 Animal Incidence (%)	0.663	0.473	0.198	0.419	0.459	1.133	0.439	0.232	0.754	0.875	0.938
d14	2011 Animal Incidence (%)	0.506	0.481	0.254	0.274	0.307	0.567	0.122	0.187	0.880	0.982	0.449
d34	APT during current month	4.73	4.70	2.74	1.94	3.36	9.11	6.16	1.83	5.71	7.08	3.56
d22	APT since start of year	3.79	3.15	1.74	2.82	4.29	6.08	2.01	1.66	3.76	4.83	5.20
d17	Current 12 month moving average APT	4.08	3.63	1.71	2.94	4.40	5.65	1.91	2.91	4.49	5.41	5.53
d40	2015 APT	4.06	3.37	2.08	2.80	4.31	4.46	1.88	4.51	5.33	5.06	5.38
d32	2014 APT	3.55	2.39	2.18	3.24	2.78	5.24	1.79	1.58	5.08	4.64	3.65
d18	2013 APT	3.27	3.14	4.53	2.20	2.42	4.90	1.64	0.86	3.87	4.33	3.05
d19	2012 APT	4.21	3.17	1.52	2.90	3.37	7.17	3.37	1.68	4.57	4.92	5.67
d42	2011 APT	3.40	3.27	2.00	1.93	2.35	3.98	0.98	1.45	5.24	5.86	3.25
d23	No. negative in contacts since start of year	292	24	10	16	9	41	8	55	5	29	95
d46	No. negative in contacts over last 12 months	564	39	11	26	36	53	8	64	69	64	194
d41	No. negative in contacts during 2015	755	59	10	23	62	37	45	9	73	95	342
d33	No. negative in contacts during 2014	1060	40	10	100	227	93	29	9	201	35	316
d24	No. negative in contacts during 2013	565	44	74	3	18	83	22	0	49	35	237
d25	No. negative in contacts during 2012	1394	9	0	23	35	79	611	1	133	55	448
d43	No. negative in contacts during 2011	484	12	1	13	19	19	40	0	144	179	57
d37	Reactor removal time 2016	8.9	12.3	11.6	8.2	8.9	8.9	8.9	8.2	10.3	8.2	8.2
	Reactor removal time 2015	8.9	9.6	9.6	8.9	8.9	8.2	8.9	8.2	9.6	9.6	8.2
	Reactor removal time 2014	8.9	9.6	8.9	8.9	8.9	8.9	8.9	8.2	10.3	8.9	8.2
	Reactor removal time 2013	8.9	9.6	8.9	8.2	9.6	8.9	9.6	8.9	9.6	9.6	8.2
	Reactor removal time 2012	11.6	12.3	12.3	9.6	12.3	10.3	10.3	8.9	11.6	11.6	8.9
D44	Reactor removal time 2011	9.6	13.0	8.2	8.9	8.9	10.3	11.6	8.2	11.6	8.9	8.2

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Tuberculosis - internet monthly statistics - July 2016 Tuberculosis: number of reactor herds by month and by DVO in 2016 and unique herd breakdowns during the year

2016						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2016	1	17	14	26	24	17	3	16	19	15	35	186
2016	2	15	8	16	24	14	1	8	9	11	16	122
2016	3	18	9	25	28	15	1	1	19	16	18	150
2016	4	25	12	29	17	24	2	8	26	10	35	188
2016	5	8	3	14	22	16	2	0	13	12	12	102
2016	6	8	5	14	15	11	2	2	9	17	9	92
2016	7	6	3	9	11	16	1	0	19	16	8	89
2016	8											0
2016	9											0
2016	10											0
2016	11											0
2016	12											0
7	Γotal	97	54	133	141	113	12	35	114	97	133	929

Unique Her	d Breakdowns						DVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total Herds
	2016	133	72	214	201	138	28	48	172	131	208	1345

<u>Tuberculosis: number of reactor herds by month and by DVO in 2015 and unique herd breakdowns during the year</u>

2015						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2015	1	18	17	36	25	19	8	13	21	21	36	214
2015	2	8	15	31	13	19	4	8	22	23	28	171
2015	3	14	6	24	12	18	2	6	24	12	16	134
2015	4	16	9	22	18	26	5	5	23	17	17	158
2015	5	9	3	13	10	20	5	6	16	10	13	105
2015	6	8	2	9	12	15	4	5	7	10	8	80
2015	7	8	2	10	10	12	11	3	25	12	7	100
2015	8	8	7	12	8	10	3	4	26	17	5	100
2015	9	6	4	12	20	12	8	3	13	9	11	98
2015	10	19	6	26	23	17	11	5	29	13	35	184
2015	11	15	7	29	24	22	5	15	20	15	33	185
2015	12	16	10	19	19	10	9	14	19	14	29	159
T	Γotal	145	88	243	194	200	75	87	245	173	238	1688

	Unique Her	d Breakdowns						DVO_CODE					
I		Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total Herds
ı		2015	180	106	318	240	243	84	100	309	224	292	2096

<u>Tuberculosis: number of reactor herds by month and by DVO in 2014 and unique herd breakdowns during the year</u>

2014						DVO_C	ODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2014	1	9	20	22	13	18	9	22	24	13	29	179
2014	2	16	19	18	8	13	4	10	22	11	7	128
2014	3	10	12	12	14	11	3	7	19	14	15	117
2014	4	8	4	12	11	15	3	8	16	15	17	109
2014	5	6	9	5	13	14	2	3	13	15	12	92
2014	6	8	2	6	7	13	1	2	11	2	5	57
2014	7	7	2	4	8	5	2	5	18	10	13	74
2014	8	9	3	8	11	12	1	1	12	9	8	74
2014	9	8	2	17	14	11	0	5	13	13	13	96
2014	10	11	6	20	12	14	4	5	15	13	29	129
2014	11	9	10	35	19	27	6	8	22	22	32	190
2014	12	9	12	33	12	14	8	9	18	15	22	152
Т	otal	110	101	192	142	167	43	85	203	152	202	1397

Unique Her	d Breakdowns						DVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total Herds
	2014	136	136	229	181	212	51	103	274	201	246	1769

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 2016

2016						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2016	1	106	41	171	169	100	27	42	140	175	246	1217
2016	2	65	20	77	156	106	17	50	129	72	166	858
2016	3	73	39	75	107	109	11	14	151	74	148	801
2016	4	94	39	191	130	158	19	50	159	106	272	1218
2016	5	76	11	95	90	180	2	29	66	178	133	860
2016	6	23	15	46	62	90	10	16	61	78	57	458
2016	7	72	21	54	70	134	8	35	145	180	68	787
2016	8											0
2016	9											0
2016	10											0
2016	11											0
2016	12								·		·	0
To	otal	509	186	709	784	877	94	236	851	863	1090	6199

Tuberculosis: number of reactor animals by month and by DVO 2015

2015						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2015	1	85	78	130	98	129	22	33	125	209	245	1154
2015	2	45	80	116	45	87	29	44	198	132	175	951
2015	3	46	19	120	52	64	7	49	108	59	142	666
2015	4	71	28	83	215	126	39	14	223	141	94	1034
2015	5	51	12	46	45	94	42	33	95	84	150	652
2015	6	94	9	30	40	75	22	10	152	59	51	542
2015	7	19	27	75	170	68	78	40	182	115	124	898
2015	8	150	18	86	52	75	10	10	184	219	29	833
2015	9	22	25	112	91	133	66	32	111	117	165	874
2015	10	92	24	132	120	101	54	11	171	144	171	1020
2015	11	110	24	120	137	123	30	66	175	245	215	1245
2015	12	88	24	70	165	124	48	30	240	82	264	1135
To	otal	873	368	1120	1230	1199	447	372	1964	1606	1825	11004

Tuberculosis: number of reactor animals by month and by DVO 2014

2014						DVO_	CODE					
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	L'Derry	Mallusk	Newry	Nt'Ards	Omagh	Total
2014	1	53	91	62	42	121	25	65	253	212	162	1086
2014	2	38	56	62	37	66	9	29	157	82	68	604
2014	3	33	51	29	77	106	10	17	114	86	91	614
2014	4	36	10	62	38	144	9	36	132	187	78	732
2014	5	18	23	35	48	70	6	8	114	69	34	425
2014	6	49	44	64	22	94	2	10	74	61	60	480
2014	7	51	17	19	44	66	6	12	157	104	70	546
2014	8	72	11	54	65	131	5	2	152	120	75	687
2014	9	29	10	99	43	119	1	39	95	117	84	636
2014	10	81	12	159	43	77	28	73	122	85	191	871
2014	11	54	45	193	147	181	6	38	220	179	112	1175
2014	12	70	39	184	91	106	16	23	249	88	116	982
To	otal	584	409	1022	697	1281	123	352	1839	1390	1141	8838

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.

Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
b16	No. herds with any test completed in month	2432	300	99	290	311	306	108	70	434	237	277
b17	No. herds with any test, from start of year	17355	1764	1015	1953	2113	2205	1133	615	2835	1483	2239
b29	All herds with any test, from start of year	17913	1783	1059	2046	2192	2258	1179	646	2912	1520	2318
b18	No. herds with any test, from start of year (no cattle)	558	19	44	93	79	53	46	31	77	37	79
b19	No. herds with herd test completed in month	1979	230	72	241	258	242	70	50	369	215	232
b20	No. herds with herd test, from start of year	16453	1633	960	1866	1983	2116	1050	573	2725	1420	2127
b30	All herds with herd test, from start of year	17018	1652	1005	1962	2064	2168	1097	604	2803	1457	2206
b21	No. herds with herd test, from start of year (no cattle)	565	19	45	96	81	52	47	31	78	37	79
b22	No. herds with herd test during last 12 months	23561	2324	1412	2587	2871	3076	1658	891	3748	1948	3046
b31	No. herds with herd test during last 13-24 months	23675	2310	1418	2602	2884	3125	1677	899	3720	1939	3101
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
b28	No. herds with herd test during 2013	22979	2237	1353	2530	2833	3054	1590	873	3618	1863	3028
b23	No. herds with herd test during 2012	23093	2244	1369	2513	2831	3067	1623	869	3638	1880	3059
b24	No. herds with herd test during 2011	23085	2197	1387	2567	2807	3068	1644	881	3668	1807	3059
b25	No. herds with any risk test completed	8265	864	444	1083	983	1002	407	248	1334	747	1153
b26	No. herds with herd risk test completed	5958	515	314	815	611	826	208	146	1034	612	877
b27	No. herds with restricted herd test completed	2550	265	138	363	339	218	148	90	376	273	340

Ref	•	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
c1	Total number of tests in current month	2787	360	119	329	385	327	130	75	489	252	321
c2	Total number of tests from start of year	26748	2862	1505	3209	3535	3022	1755	912	4153	2277	3518
сЗ	No. tests during the same time period in the previous year	27363	2907	1594	3171	3323	3605	1788	868	4158	2456	3493
c4	% change between years	-2.3	-1.6	-5.9	1.2	6.0	-19.3	-1.9	4.8	-0.1	-7.9	0.7
c5	No. tests in the previous 12 months	44974	4807	2519	5381	5872	5138	2976	1628	6982	3890	5781
c6	No. animal tests in current month	166360	15325	7677	27836	20813	14717	5686	4383	25406	25428	19089
с7	No. animal tests from start of year	1635763	161810	107202	250991	182925	144325	117557	56754	226081	178515	209603
с8	No. animal tests during the same time period in the previous year	1574832	153723	107552	232657	161357	159579	114685	51894	207039	186958	199388
с9	% change between years	3.7	5.0	-0.3	7.3	11.8	-10.6	2.4	8.6	8.4	-4.7	4.9
c10	No. animal tests in previous 12 months	2771584	267243	176168	418505	306777	253585	201072	103897	385977	308820	349540
c11	No. cattle eligible for TB testing	1578535	155708	111056	209021	178359	154164	136251	61853	210587	164151	197385
c12	No. cattle herds eligible for TB testing	26024	2582	1548	2855	3137	3345	1856	1011	4151	2144	3395
c13	No. restricted herd tests during month	590	53	31	87	99	50	21	17	78	67	87
c14	No. animals tested	90740	8320	5391	16017	13457	5343	3526	2592	13051	10618	12425
c15	No. herd tests during month	1979	230	72	241	258	242	70	50	369	215	232
c16	No. animals tested	164421	15037	7529	27667	20500	14549	5529	4269	25176	25329	18836
c17	No. individual tests during month	808	130	47	88	127	85	60	25	120	37	89
c18	No. animals tested	1939	288	148	169	313	168	157	114	230	99	253
c23	No. animals TB tested since start of year	1215223	126284	83485	173392	138763	115609	94657	44846	175616	132243	149596
c19	No. animals TB tested in previous 12 months	1691154	176467	119424	232387	204622	168686	145870	68379	238288	181070	216843
c24	No. animals TB tested in previous 13-24 months	1634189	170891	117502	223050	196611	164850	143401	64753	223165	179025	211282
c26	No. animals TB tested in 2015	1662526	173128	118768	230646	200836	169615	145087	67585	230540	180664	213469
c25	No. animals TB tested in 2014	1607660	166774	117083	214490	191534	163019	143992	61765	225643	177960	207187
c22	No. animals TB tested in 2013	1620055	172322	114133	214509	197072	166287	140842	62228	224389	180893	210490
c20	No. animals TB tested in 2012	1643626	171497	112484	213785	196069	168531	143005	64217	229674	181839	219225
c21	No. animals TB tested in 2011	1607171	166267	113201	216348	189655	159143	140627	64863	225656	178272	210299

Ref		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
f1	No. of Officially Tuberculosis Free Herds (OTF)	26825	2625	1680	2994	3159	3413	1159	2062	4249	2002	3482
f2	No. of Officially Tuberculosis Suspended Herds (OTS)	1197	166	34	119	151	123	21	92	222	111	158
f3	No. of Officially Tuberculosis Withdrawn Herds (OTW)	1398	168	50	174	213	120	26	63	220	187	177
f4	% herds that are OTF	91.2	88.7	95.2	91.1	89.7	93.4	96.1	93.0	90.6	87.0	91.2
f5	% herds that are OTS	4.1	5.6	1.9	3.6	4.3	3.4	1.7	4.1	4.7	4.8	4.1
f6	% herds that are OTW	4.8	5.7	2.8	5.3	6.0	3.3	2.2	2.8	4.7	8.1	4.6

Month = March 2016 (Data larged by 4 months)

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	700	73	46	96	96	33	40	18	114	114	70
	Num. TB culture positive animals that were not TB reactors in last 13-24 months	610	64	35	74	64	36	50	13	112	88	74
	Num. TB culture positive animals that were not TB reactors in 2015	676	71	41	95	84	27	38	18	120	112	70
	Num. TB culture positive animals that were not TB reactors in 2014	575	68	37	54	66	38	53	12	100	80	67
	Num. TB culture positive animals that were not TB reactors in 2013	583	63	33	32	98	28	30	7	131	92	69
	Num. TB culture positive animals that were not TB reactors in 2012	600	62	32	48	66	32	31	9	155	91	74
	Num. TB culture positive animals that were not TB reactors in 2011	558	69	40	42	47	31	25	5	154	77	68
	No. herds with TB culture positive animals that were not TB reactors in last 12											
e21	months	456	48	26	62	61	25	31	12	70	75	46
	No. herds with TB culture positive animals that were not TB reactors in last 13-24											
e22	e months	390	46	24	51	43	26	24	11	68	57	40
e11	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
e8	No. herds with TB culture positive animals that were not TB reactors in 2013	381	50	14	30	46	20	20	5	83	60	53
e9	No. herds with TB culture positive animals that were not TB reactors in 2012	401	46	17	35	48	25	23	9	82	67	49
e10	No. herds with TB culture positive animals that were not TB reactors in 2011	363	48	17	31	32	27	17	3	87	56	45
	% of TB animals that were TB culture positive that were not TB reactors in last 12											
e23	months	5.9	7.2	13.6	8.2	6.1	2.6	10.2	3.9	5.5	6.9	3.7
	% of TB animals that were TB culture positive that were not TB reactors in last 13-24											
	months	6.2	9.1	8.3	5.7	8.0	2.8	12.0	8.7	6.0	5.9	5.1
	% 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
	% 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
	% of TB animals that were TB culture positive that were not TB reactors in 2013	6.6	7.1	4.2	4.4	13.4	2.2	9.0	9.1	8.4	6.4	6.5
	% of TB animals that were TB culture positive that were not TB reactors in 2012	5.2	7.1	12.5	5.1	6.8	1.6	4.7	5.7	8.2	5.4	3.5
e16	% of TB animals that were TB culture positive that were not TB reactors in 2011	6.4	7.9	12.2	6.6	7.5	3.3	12.8	4.0	7.2	4.2	6.7

Month = March 2016

Ref	(Data lagged by 4 months)	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
			_	-		_			-			_
-	No. of confirmed TB reactors during last 12 months	5048	424	177	603	686	535	182	281	725	649	786
_	No. of confirmed TB reactors during last 13-24 months	4832	359	215	733	412	603	169	92	754	762	733
	No. of confirmed TB reactors 2015	5304	428	228	658	591	561	194	284	782	718	860
	No. of confirmed TB reactors 2014	4346	294	229	591	392	561	156	84	725	722	592
_	No. of confirmed TB reactors 2013	3765	377	422	373	255	520	116	40	541	636	485
	No. of confirmed TB reactors 2012	4836	339	131	416	429	821	241	83	698	730	948
g4	No. of confirmed TB reactors 2011	3867	382	134	294	230	495	72	73	809	818	560
g33	Total animals with confirmed TB during last 12 months	5748	497	223	699	782	568	222	299	839	763	856
g34	Total animals with confirmed TB in last 13-24 months	5442	423	250	807	476	639	219	105	866	850	807
g11	Total animals with confirmed TB in 2015	5980	499	269	753	675	588	232	302	902	830	930
g12	Total animals with confirmed TB in 2014	4921	362	266	645	458	599	209	96	825	802	659
g8	Total animals with confirmed TB in 2013	4348	440	455	405	353	548	146	47	672	728	554
g9	Total animals with confirmed TB in 2012	5436	401	163	464	495	853	272	92	853	821	1022
g10	Total animals with confirmed TB in 2011	4425	451	174	336	277	526	97	78	963	895	628
g35	Confirmed TB animal prevalence in last 12 months (%)	0.342	0.284	0.186	0.303	0.387	0.337	0.152	0.443	0.359	0.423	0.402
g36	Confirmed TB animal prevalence in last 13-24 months (%)	0.335	0.248	0.214	0.368	0.246	0.394	0.153	0.167	0.385	0.482	0.388
g17	Confirmed TB animal prevalence in 2015 (%)	0.360	0.288	0.226	0.326	0.336	0.347	0.160	0.447	0.391	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
g14	Confirmed TB animal prevalence in 2013 (%)	0.268	0.255	0.399	0.189	0.179	0.330	0.104	0.076	0.299	0.402	0.263
g15	Confirmed TB animal prevalence in 2012 (%)	0.331	0.234	0.145	0.217	0.252	0.506	0.190	0.143	0.371	0.452	0.466
g16	Confirmed TB animal prevalence in 2011 (%)	0.275	0.271	0.154	0.155	0.146	0.331	0.069	0.120	0.427	0.502	0.299
g37	No. herds with confirmed TB in last 12 months	1883	171	106	277	246	180	102	68	256	213	264
g38	No. herds with confirmed TB in last 13-24 months	1737	139	107	247	175	203	74	52	268	214	258
g23	No. herds with confirmed TB in 2015	1935	163	103	296	222	201	101	77	271	228	273
g24	No. herds with confirmed TB in 2014	1606	126	123	199	171	181	85	50	253	195	223
g20	No. herds with confirmed TB in 2013	1648	157	120	174	144	210	77	29	293	206	238
g21	No. herds with confirmed TB in 2012	1739	148	69	183	161	223	77	52	292	230	304
g22	No. herds with confirmed TB in 2011	1392	138	63	160	116	177	43	38	277	184	196
g39	Confirmed TB herd prevalence in last 12 months (%)	8.03	7.43	7.53	10.66	8.63	5.84	6.19	7.82	6.89	10.96	8.71
g40	Confirmed TB herd prevalence in last 13-24 months (%)	7.49	6.12	7.66	9.71	6.15	6.64	4.54	5.90	7.35	11.32	8.50

Tuberculosis - internet monthly statistics - July 2016	TB Statistics	Confirmed_Disease

g29 Confirmed TB herd prevalence in 2015 (%)	8.20	7.07	7.27	11.34	7.72	6.44	6.11	8.82	7.23	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
g26 Confirmed TB herd prevalence in 2013 (%)	7.17	7.02	8.87	6.88	5.08	6.88	4.84	3.32	8.10	11.06	7.86
g27 Confirmed TB herd prevalence in 2012 (%)	7.53	6.60	5.04	7.28	5.69	7.27	4.74	5.98	8.03	12.23	9.94
g28 Confirmed TB herd prevalence in 2011 (%)	6.03	6.28	4.54	6.23	4.13	5.77	2.62	4.31	7.55	10.18	6.41

	Explanatory Comments for Tuberculosis Statistics - B. T	esting 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. Tests with 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. T	esting 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.
СЗ	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.
C 9	% 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.

C13	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	esults
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	= Since 1st January
D7	No. of reactor animals in the previous 12 months	Last 12 month period from the above month.
D27	No. of reactor animals in previous 13-24 months	Last 13-24 month period from the above month.
D20	Cumulative herd incidence in year (%)	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.
D9	Annual herd incidence over the last 12 months (%)	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.
D28	Annual herd incidence over the last 13-24 months (%)	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.
D38	In-year Herd Incidence (%)	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.
D30	In-year Herd Incidence (%)	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.
D16	In-year Herd Incidence (%)	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.
D10	In-year Herd Incidence (%)	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.
D11	In-year Herd Incidence (%)	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.
D21	Cumulative animal incidence in year (%)	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.
D12	Annual animal incidence over the last 12 months (%)	Number of reactor animals during the last 12 months as a proportion of cattle which have been presented for a TB test during the same time period.
D29	Annual animal incidence over the last 13-24 months (%)	Number of reactor animals during the last 13-24 months as a proportion of cattle which have been presented for a TB test during the same time period.

D39	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.
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.
D34	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.
D24	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.
D44	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	Evalenation
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
3	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	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
ı		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	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	Num. 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 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
		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).
6	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
	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
	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
5	140. Of Committee 1D reactors in year	slaughter and/or by laboratory confirmation (histopathology and/or culture).
33	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 la months 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 other animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that the not identified as TB reactor animals
3	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 the 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 othe animals where M. bovis was cultured from TB-like lesions found at slaughter during the year that not 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

	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 %
g37	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. 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 %.
g26	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 %.
g27	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 %.
g28	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 %.