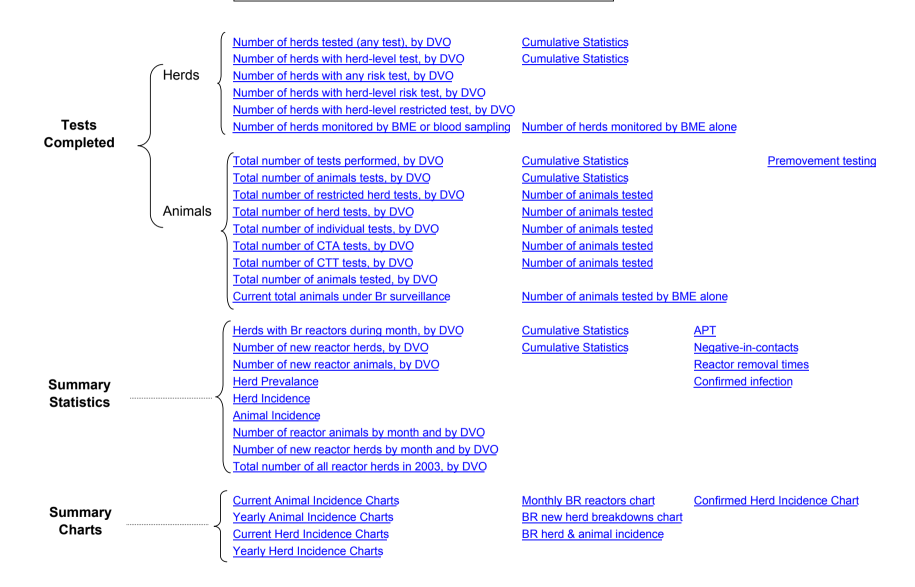
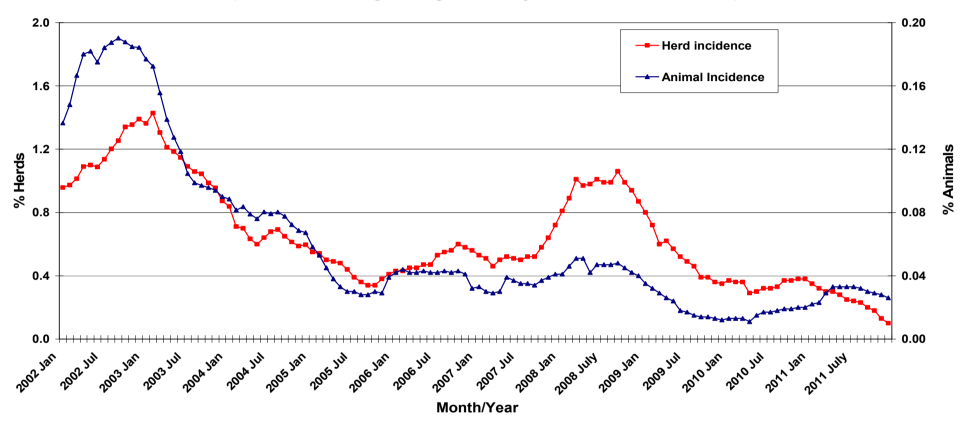
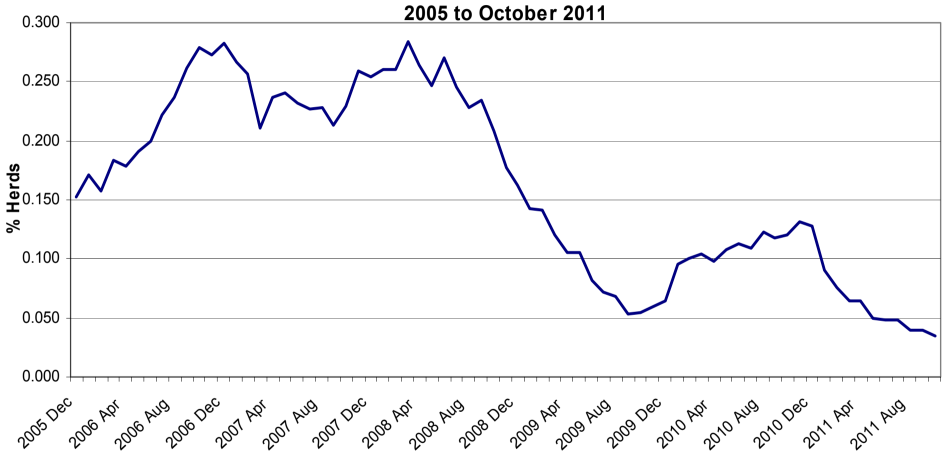
Brucellosis: Statistics for December 2011



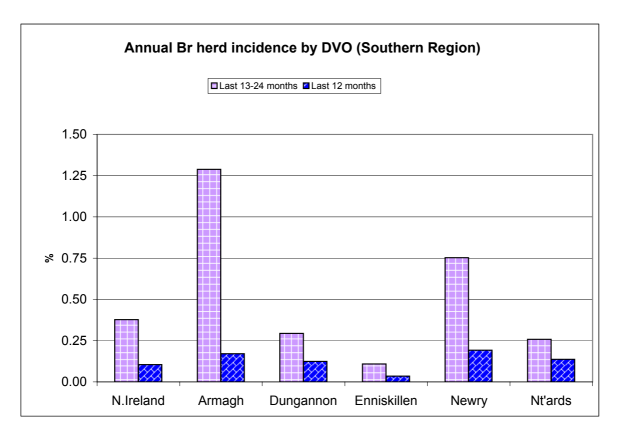
BR Herd and Animal Incidence (12 month moving average: January 2002 to December 2011)

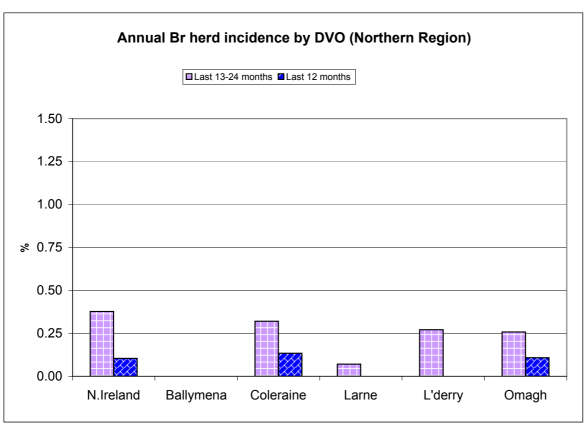


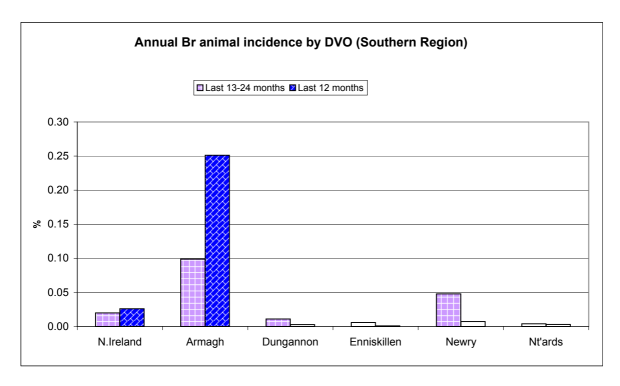


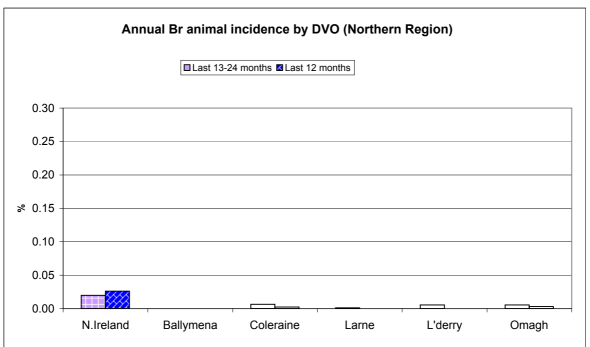


Month/Year

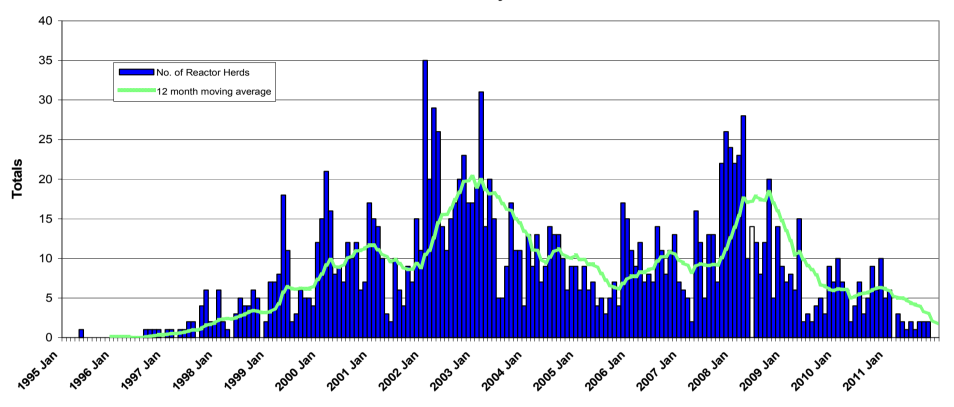






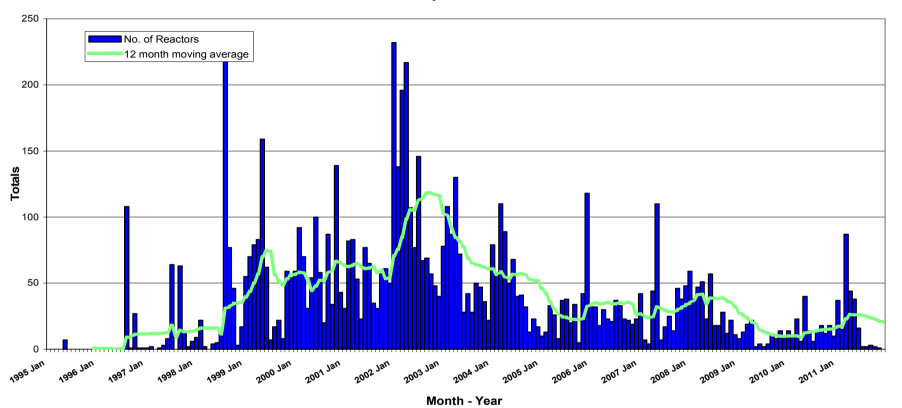


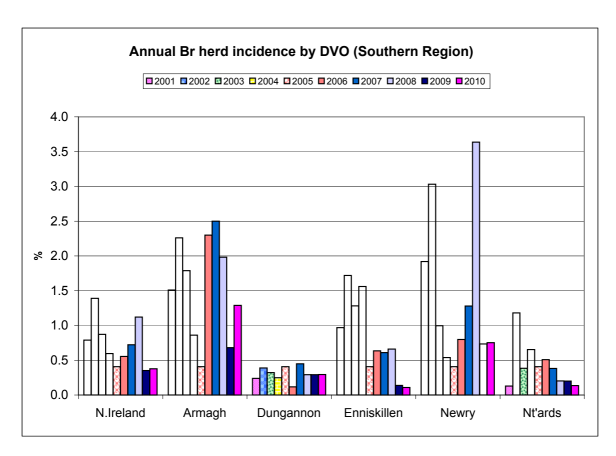
New BR Reactor Herds: January 1995 to December 2011

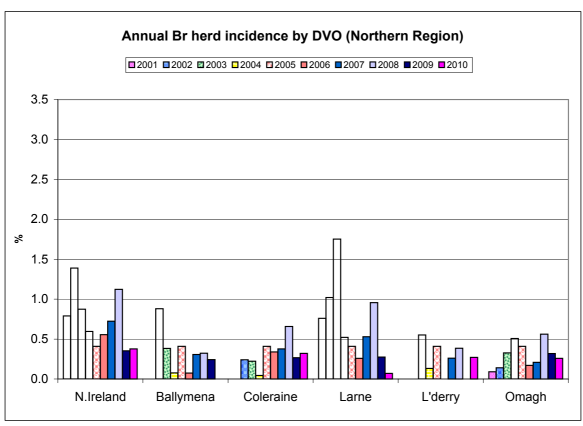


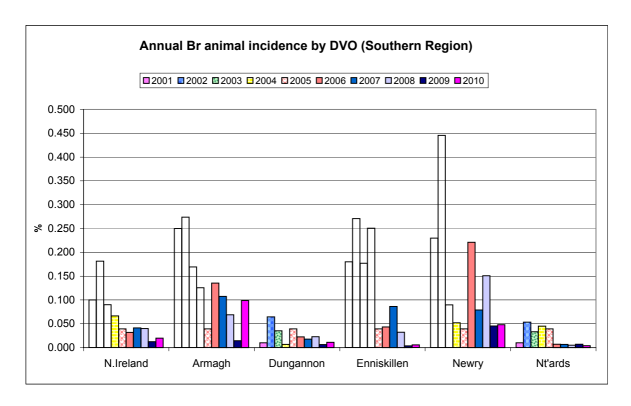
Month - Year

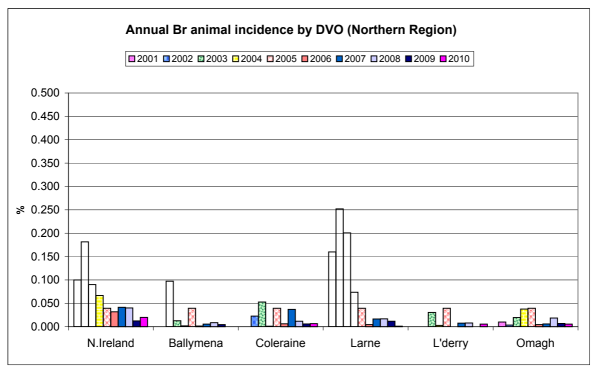
BR Reactors: January 1995 to December 2011











Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'derry	Newry	Nt'ards	Omagh
d1	No. of herds with Br reactors during month	0	0	0	0	0	0	0	0	0	0	0
d2	No. of new reactor herds during month	0	0	0	0	0	0	0	0	0	0	0
d3	No. of new reactor herds since start of year	21	3	0	3	3	1	0	0	6	2	3
d4	No. of new reactor herds in the previous 12 months	21	3	0	3	3	1	0	0	6	2	3
d26	No. of new reactor herds in previous 13-24 months	74	22	0	7	7	3	1	2	23	2	7
d5	No. of Br reactor animals during month	0	0	0	0	0	0	0	0	0	0	0
d6	No. of Br reactor animals since start of year	247	224	0	3	3	1	0	0	9	3	4
d7	No. of reactor animals in the previous 12 months	247	224	0	3	3	1	0	0	9	3	4
d27	No. of reactor animals in the previous 13-24 months	184	86	0	8	12	6	1	2	58	4	7
	140. Of reactor animals in previous 13-24 months	104	00	O	U	12	O	'	2	30	7	,
d8	Herd Prevalence (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d20	Cumulative herd incidence this year (%)	0.10	0.17	0.00	0.13	0.12	0.03	0.00	0.00	0.19	0.14	0.11
d9	Annual herd incidence over the last 12 months (%)	0.10	0.17	0.00	0.13	0.12	0.03	0.00	0.00	0.19	0.14	0.11
d28	Annual herd incidence over the last 13-24 months (%)	0.38	1.29	0.00	0.32	0.29	0.11	0.07	0.27	0.75	0.14	0.26
d44	2010 Herd Incidence (%)	0.38	1.29	0.00	0.32	0.29	0.11	0.07	0.27	0.75	0.14	0.26
d29	2009 Herd Incidence (%)	0.35	0.68	0.24	0.27	0.29	0.14	0.27	0.00	0.74	0.20	0.32
d15	2008 Herd Incidence (%)	1.12	1.98	0.32	0.66	0.29	0.66	0.96	0.39	3.64	0.20	0.56
d10	2007 Herd Incidence (%)	0.72	2.50	0.31	0.38	0.45	0.61	0.53	0.26	1.28	0.38	0.21
d11	2006 Herd Incidence (%)	0.56	2.30	0.07	0.34	0.12	0.64	0.26	0.00	0.80	0.51	0.17
d21	Cumulative animal incidence this year (%)	0.026	0.251	0.000	0.002	0.003	0.001	0.000	0.000	0.007	0.003	0.003
d12	Annual animal incidence over last 12 months (%)	0.026	0.251	0.000	0.002	0.003	0.001	0.000	0.000	0.007	0.003	0.003
d30	Annual animal incidence over last 13-24 months (%)	0.020	0.099	0.000	0.006	0.011	0.006	0.001	0.005	0.048	0.004	0.005
d45	2010 Animal Incidence (%)	0.020	0.099	0.000	0.006	0.011	0.006	0.001	0.005	0.048	0.004	0.005
d31	2009 Animal Incidence (%)	0.012	0.015	0.004	0.006	0.007	0.004	0.012	0.000	0.045	0.007	0.007
d16	2008 Animal Incidence (%)	0.040	0.069	0.009	0.012	0.023	0.032	0.017	0.008	0.151	0.005	0.018
d13	2007 Animal Incidence (%)	0.041	0.107	0.006	0.037	0.018	0.086	0.016	0.008	0.079	0.007	0.006
d14	2006 Animal Incidence (%)	0.032	0.135	0.001	0.006	0.023	0.043	0.004	0.000	0.221	0.007	0.004

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d33	APT during current month	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d22	APT since start of year	0.21	1.76	0.00	0.02	0.03	0.01	0.00	0.00	0.05	0.03	0.03
d17	Current 12 month moving average APT	0.21	1.76	0.00	0.02	0.03	0.01	0.00	0.00	0.05	0.03	0.03
d46	2010 APT	0.16	0.65	0.00	0.06	0.09	0.05	0.01	0.05	0.32	0.04	0.05
d32	2009 APT	0.09	0.10	0.04	0.05	0.05	0.03	0.10	0.00	0.28	0.06	0.05
d18	2008 APT	0.28	0.40	0.08	0.10	0.19	0.11	0.14	0.06	0.92	0.05	0.14
d19	2007 APT	0.32	0.60	0.05	0.35	0.16	0.60	0.14	0.08	0.57	0.06	0.05
d51	2006 APT	0.24	0.81	0.01	0.06	0.19	0.28	0.04	0.00	0.45	0.07	0.04
				_	_		_					
d23	No. negative in contacts since start of year	425	268	3	5	4	6	1	0	138	0	0
d73	No. Negative in contacts over last 12 months	425	268	3	5	4	6	1	0	138	0	0
d47	No. negative in contacts during 2010	2120	1047	17	30	152	20	38	6	741	25	44
d34	No. negative in contacts during 2009	2111	92	8	326	421	5	6	1	899	13	340
d24	No. negative in contacts during 2008	4988	837	5	49	1000	365	6	95 1	2362	3	266
d25	No. negative in contacts during 2007	6183	1300	2 1	1187 3	183 116	765	698 0	1 8	1972	4	71
d52	No. negative in contacts during 2006	4673	2888	ļ	3	110	416	U	Ö	1241	0	0
d35	Reactor removal time 2011	15.8										
d70	Reactor removal time 2010	12.3	11.6	_	13.0	10.3	11.0	15.1	10.3	13.7	8.9	11.0
d36	Reactor removal time 2009	13.0	13.7	12.3	9.6	13.0	13.7	13.7	-	13.7	11.0	13.0
d37	Reactor removal time 2008	14.4	15.1	15.1	9.9	9.6	13.7	12.3	15.8	14.4	8.9	11.6
d55	Reactor removal time 2007	12.3	12.3	14.4	11.6	12.3	14.4	12.3	13.0	11.0	11.0	10.3
d50	Reactor removal time 2006	12.3	13.0	8.9	14.3	8.9	15.0	11.9	-	10.9	11.6	11.9
d38	Reactor herds with infection confirmed this year	6	4	0	0	0	0	0	0	2	0	0
d39	Reactor herds with infection not confirmed this year	18	2	0	3	3	1	0	0	4	2	3
d40	% Reactor herds with infection confirmed this year	25.0	66.7	0.0	0.0	0.0	0.0	0.0	0.0	33.3	0.0	0.0
d48	% Reactor herds with infection confirmed in 2010	32.0	52.4	0.0	0.0	14.3	0.0	0.0	0.0	50.0	0.0	0.0
d73	% Reactor herds with infection confirmed in 2009	19.2	25.0	0.0	14.3	20.0	0.0	0.0	0.0	33.3	0.0	0.0
d68	% Reactor herds with infection confirmed in 2008	23.4	38.1	0.0	18.2	20.0	40.0	9.1	50.0	22.1	0.0	16.7
d56	% Reactor herds with infection confirmed in 2007	37.1	17.4	0.0	37.5	36.4	80.0	44.4	0.0	52.6	0.0	14.3
d53	% Reactor herds with infection confirmed in 2006	54.1	75.6	0.0	0.0	66.7	66.7	25.0	0.0	53.8	0.0	0.0
uoo	76 Reactor herus with injection confirmed in 2006	54.1	75.0	0.0	0.0	00.7	00.7	25.0	0.0	33.0	0.0	0.0

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d41	Reactor animals with infection confirmed	70	68	0	0	0	0	0	0	2	0	0
d42	Reactor animals with infection not confirmed	30	10	0	3	3	1	0	0	6	3	4
d43	% Reactor animals with infection confirmed	70.0	87.2	0.0	0.0	0.0	0.0	0.0	0.0	25.0	0.0	0.0
d49	% Reactor animals with infection confirmed in 2010	40.3	60.0	0.0	0.0	8.3	0.0	0.0	0.0	55.0	0.0	0.0
d74	% Reactor animals with infection confirmed in 2009	24.0	23.1	0.0	14.3	20.0	0.0	0.0	0.0	43.2	45.5	0.0
d69	% Reactor animals with infection confirmed in 2008	36.0	48.3	0.0	16.7	83.3	75.0	7.1	50.0	37.0	0.0	21.4
d57	% Reactor animals with infection confirmed in 2007	41.6	25.0	0.0	28.6	50.0	75.0	54.5	0.0	46.7	0.0	12.5
d54	% Reactor animals with infection confirmed in 2006	64.1	78.5	0.0	0.0	80.0	75.0	25.0	0.0	60.5	0.0	0.0
-150	No. of new BR herd breakdowns during 2011 which were											
d58	confirmed by bacteriological culture	4	1	0	0	0	0	0	0	3	0	0
d66	No. of new BR herd breakdowns during last 12 months which were confirmed by bacteriological culture	4	1	0	0	0	0	0	0	3	0	0
104	No. of new BR herd breakdowns during 2010 confirmed	7	'	U	O	U	U	U	U	3	U	U
d61	by bacteriological culture	25	12	0	0	1	0	0	0	12	0	0
d75	No. of new BR herd breakdowns during 2009 which were confirmed by bacteriological culture	13	3	0	1	1	0	0	0	8	0	0
	No. of new BR herd breakdowns during 2008 confirmed		Ü	Ü	• •	•	· ·	Ü	· ·	J	· ·	O
d71	by bacteriological culture	34	7	0	2	0	5	1	1	16	0	2
d59	No. of new BR herd breakdowns during 2007 confirmed by bacteriological culture	53	9	0	3	4	14	3	0	19	0	1
	No. of new BR herd breakdowns during 2006 confirmed	33	9	U	3	7	14	3	U	19	U	'
d60	by bacteriological culture	60	31	0	0	2	11	1	0	15	0	0
d67	Culture confirmed herd incidence for last 12 months (%)	0.02	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.00
d65	Culture confirmed herd incidence 2010 (%)	0.13	0.70	0.00	0.00	0.04	0.00	0.00	0.00	0.39	0.00	0.00
d76	Culture confirmed herd incidence 2009 (%)	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D72	Culture confirmed herd incidence 2008 (%)	0.16	0.38	0.00	0.09	0.00	0.17	0.07	0.13	0.47	0.00	0.07
d63	Culture confirmed herd incidence 2007 (%)	0.25	0.49	0.00	0.13	0.16	0.47	0.20	0.00	0.59	0.00	0.03
d64	Culture confirmed herd incidence 2006 (%)	0.28	1.62	0.00	0.00	0.08	0.37	0.06	0.00	0.46	0.00	0.00

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Brucellosis: number of reactor herds by month and by DVO in 2011 and unique herd breakdowns during the year

2011						DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2011	1	0	0	0	2	0	0	0	1	1	2	6
2011	2	0	0	0	0	0	0	0	0	0	0	0
2011	3	0	0	0	0	0	0	0	3	0	0	3
2011	4	1	0	0	0	0	0	0	0	0	1	2
2011	5	0	0	1	0	0	0	0	0	0	0	1
2011	6	0	0	0	0	0	0	0	2	0	0	2
2011	7	1	0	0	0	0	0	0	0	0	0	1
2011	8	1	0	1	0	0	0	0	0	0	0	2
2011	9	0	0	0	1	1	0	0	0	0	0	2
2011	10	0	0	1	0	0	0	0	0	1	0	2
2011	11	0	0	0	0	0	0	0	0	0	0	0
2011	12	0	0	0	0	0	0	0	0	0	0	0
To	otal	3	0	3	3	1	0	0	6	2	3	21

Unique Herd	Breakdowns						DVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total Herds
	2011	6	0	3	3	1	0	0	7	2	3	25

Brucellosis: number of reactor herds by month and by DVO in 2010 and unique herd breakdowns during the year

2010						DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2010	1	2	0	0	2	0	0	0	6	0	0	10
2010	2	2	0	1	1	0	0	0	1	0	2	7
2010	3	1	0	0	0	0	0	1	2	0	2	6
2010	4	1	0	0	0	0	0	0	1	0	0	2
2010	5	3	0	0	1	0	0	0	0	0	0	4
2010	6	5	0	0	0	0	0	0	2	0	0	7
2010	7	3	0	0	0	0	0	0	0	0	0	3
2010	8	2	0	0	0	0	0	0	3	0	0	5
2010	9	0	0	3	1	2	0	0	0	1	2	9
2010	10	1	0	1	0	0	0	1	1	1	1	6
2010	11	1	0	1	1	1	1	0	5	0	0	10
2010	12	1	0	1	1	0	0	0	2	0	0	5
To	otal	22	0	7	7	3	1	2	23	2	7	74

	Unique Herd	Breakdowns					I	DVO_CODE	=				
		Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total Herds
Ī		2010	22	0	7	7	3	1	2	24	4	7	77

Brucellosis: number of reactor herds by month and by DVO in 2009 and unique herd breakdowns during the year

2009						DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2009	1	0	0	1	0	0	1	0	3	0	2	7
2009	2	0	0	0	0	1	1	0	5	0	1	8
2009	3	1	0	1	1	0	0	0	1	0	2	6
2009	4	2	1	1	1	0	1	0	6	1	2	15
2009	5	0	0	0	0	0	0	0	2	0	0	2
2009	6	0	0	1	1	0	0	0	1	0	0	3
2009	7	1	0	0	0	0	0	0	1	0	0	2
2009	8	1	0	0	0	1	0	0	0	2	0	4
2009	9	0	0	0	3	0	0	0	1	0	1	5
2009	10	1	0	1	0	0	0	0	1	0	0	3
2009	11	3	1	0	0	2	1	0	1	0	1	9
2009	12	3	1	1	1	0	0	0	1	0	0	7
To	otal	12	3	6	7	4	4	0	23	3	9	71

Unique Hero	Breakdowns						OVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total Herds
	2009	12	3	7	7	4	4	0	27	3	9	76

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

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

Brucellosis: number of reactor animals by month and by DVO 2011

2011						OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2011	1	30	0	0	2	0	0	0	2	1	2	37
2011	2	15	0	0	0	0	0	0	0	0	0	15
2011	3	84	0	0	0	0	0	0	3	0	0	87
2011	4	42	0	0	0	0	0	0	0	0	2	44
2011	5	37	0	1	0	0	0	0	0	0	0	38
2011	6	13	0	0	0	0	0	0	3	0	0	16
2011	7	2	0	0	0	0	0	0	0	0	0	2
2011	8	1	0	1	0	0	0	0	0	0	0	2
2011	9	0	0	0	1	1	0	0	1	0	0	3
2011	10	0	0	1	0	0	0	0	0	1	0	2
2011	11	0	0	0	0	0	0	0	0	1	0	1
2011	12	0	0	0	0	0	0	0	0	0	0	0
To	otal	224	0	3	3	1	0	0	9	3	4	247

Brucellosis: number of reactor animals by month and by DVO 2010

2010					ı	OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2010	1	3	0	0	2	0	0	0	9	0	0	14
2010	2	5	0	1	1	0	0	0	1	0	2	10
2010	3	1	0	0	0	0	0	1	19	0	2	23
2010	4	1	0	0	0	0	0	0	5	0	0	6
2010	5	27	0	0	5	0	0	0	8	0	0	40
2010	6	12	0	0	0	0	0	0	2	0	0	14
2010	7	3	0	0	0	0	0	0	3	0	0	6
2010	8	9	0	0	0	0	0	0	4	0	0	13
2010	9	6	0	4	1	4	0	0	0	1	2	18
2010	10	7	0	1	0	0	0	1	1	1	1	12
2010	11	7	0	1	2	2	1	0	5	0	0	18
2010	12	5	0	1	1	0	0	0	1	2	0	10
To	otal	86	0	8	12	6	1	2	58	4	7	184

Brucellosis: number of reactor animals by month and by DVO 2009

2009					[OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'Derry	Newry	Nt'Ards	Omagh	Total
2009	1	0	0	1	0	0	1	0	4	0	2	8
2009	2	0	0	1	0	1	1	0	9	0	1	13
2009	3	1	0	1	1	0	0	0	14	0	2	19
2009	4	2	1	1	1	0	1	0	13	1	2	22
2009	5	0	0	0	0	0	0	0	2	0	0	2
2009	6	0	0	1	1	0	0	0	2	0	0	4
2009	7	1	0	0	0	0	0	0	1	0	0	2
2009	8	1	0	0	0	1	0	0	0	2	0	4
2009	9	0	0	0	3	0	0	0	7	0	1	11
2009	10	1	0	1	0	0	0	0	2	4	0	8
2009	11	3	1	0	0	2	6	0	1	0	1	14
2009	12	4	1	1	1	0	1	0	1	0	0	9
To	otal	13	3	7	7	4	10	0	56	7	9	116

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

Ref.		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Larne	L'derry	Newry	Nt'ards	Omagh
b16	No. herds with any test completed in month	4555	398	342	574	500	606	457	154	582	315	627
b17	No. herds with any test, from start of year	21113	1841	1286	2359	2538	3020	1513	806	3245	1550	2955
b35	All herds with any test, from start of year	23648	2345	1389	2613	2861	3137	1595	928	3751	1889	3140
b18	No. herds with any test, from start of year (no cattle)	2535	504	103	254	323	117	82	122	506	339	185
b19	No. herds with herd test completed in month	2332	206	166	279	224	336	253	74	323	150	321
b20	No. herds with herd test, from start of year	19555	1745	1094	2093	2338	2867	1372	762	3114	1448	2722
b50	All herds with herd test, from start of year	22453	2284	1221	2396	2708	3004	1470	898	3698	1813	2961
b21	No. herds with herd test, from start of year (no cattle)	2898	539	127	303	370	137	98	136	584	365	239
b22	No. herds with herd test during last 12 months	19555	1745	1094	2093	2338	2867	1372	762	3114	1448	2722
b39	No. herds with herd test during last 13-24 months	19011	1695	1077	2020	2304	2737	1344	724	3031	1450	2629
b48	No. herds with herd test during 2010	19012	1695	1077	2021	2304	2737	1344	724	3031	1450	2629
b51	No. herds with herd test during 2009	19666	1746	1136	2075	2323	2863	1393	743	3121	1493	2773
b33	No. herds with herd test during 2008	19765	1806	1132	2124	2299	2857	1382	766	3135	1457	2807
b23	No. herds with herd test during 2007	20232	1822	1186	2198	2342	2933	1444	749	3181	1541	2836
b24	No. herds with herd test during 2006	20658	1899	1216	2189	2456	2969	1459	807	3241	1553	2869
b25	No. herds with any risk test completed	7970	943	414	898	889	990	577	258	1507	571	923
b26	No. herds with herd risk test completed	2783	522	67	262	232	228	98	54	1063	110	147
b27	No. herds with restricted herd test completed	75	12	0	12	8	3	2	4	22	8	4

b28	Number of dairy herds	3121	273	266	486	350	323	265	70	385	282	421
b37	No. dairy herds only tested by bulk milk ELISA since start of year	525	16	102	145	73	19	67	14	10	15	64
b29	No. dairy herds only tested by bulk milk ELISA	525	16	102	145	73	19	67	14	10	15	64
b40	No. dairy herds only tested by bulk milk ELISA during last 13-24 months	586	12	101	166	74	27	70	14	22	15	85
b38	Total no. herds tested for Br since start of year	20080	1761	1196	2238	2411	2886	1439	776	3124	1463	2786
b30	Total no. herds tested for Br during last 12 months	20080	1761	1196	2238	2411	2886	1439	776	3124	1463	2786
b41	Total no. herds tested for Br during last 13-24 months	19597	1707	1178	2186	2378	2764	1414	738	3053	1465	2714
b49	Total no. herds tested for Br during 2010	19598	1707	1178	2187	2378	2764	1414	738	3053	1465	2714
b43	Total no. herds tested for Br during 2009	20181	1763	1239	2249	2398	2876	1455	753	3128	1505	2815
b34	Total no. herds tested for Br during 2008	20328	1817	1236	2280	2389	2872	1465	778	3163	1480	2848
b31	Total no. herds tested for Br during 2007	20869	1841	1306	2382	2447	2954	1511	770	3202	1570	2886
b32	Total no. herds tested for Br during 2006	21259	1914	1335	2360	2535	2989	1542	827	3258	1576	2923

Ref	Month = December 2011	Total	Armagh	Ballymena	Coleraine	Dungannor	Enniskiller	Larne	L'derry	Newry	Nt'ards	Omagh
c1	Total number of tests in current month	5468	482	415	702	624	693	549	183	698	387	735
c2	Total number of tests from start of year	91627	8782	6476	10869	11036	12592	7719	2943	12274	6445	12491
c3	No. tests during the same time period in the previous year	85775	8224	6125	10013	10647	11411	7089	2785	11677	5846	11958
c4	% chan ge between years	6.4	6.4	5.4	7.9	3.5	9.4	8.2	5.4	4.9	9.3	4.3
c5	No. tests in the previous 12 months	91627	8782	6476	10869	11036	12592	7719	2943	12274	6445	12491
c6	No. animal tests in current month	112034	9891	8636	15481	9293	11747	14060	4093	13547	9725	15561
c7	No. of animal tests from start of year	1171045	127182	67603	139577	119233	133615	92496	43021	181180	114063	153075
с8	No. animal tests during the same time period in the previous year	1177805	120504	73374	100000	104044	407000	02400	41886	100011	114196	146404
с9	go botwoon years	-0.6	132504 -4.2	-8.5	133663 4.2	134911 -13.1	127283 4.7	93490 -1.1	2.6	180314 0.5	-0.1	146184 4.5
c10	% chan ge between years No. animal tests in previous 12 months	-0.0 1171045	127182	67603	139577	119233	133615	92496	43021	181180	114063	153075
c11	No. cattle herds eligible for Br testing	24112	2191	1479	2726	2878	3281	1743	941	3725	1825	3323
c12	No. cattle eligible for Br testing	935088	81634	67682	126334	100791	100418	81912	36378	117010	96754	126176
c13	No. restricted herd tests during month	5	1	0	1	0	1	0	0	1	1	0
c14	No. animals tested	506	50	0	175	0	51	0	0	198	32	0
c15	No. herd tests during month	2341	206	170	279	224	336	258	74	323	150	321
c16	No. animals tested	104164	9224	7940	14448	8284	10883	13346	3844	12679	9131	14385
c17	No. individual tests during month	3127	276	245	423	400	357	291	109	375	237	414
c18	No. animals tested	7870	667	696	1033	1009	864	714	249	868	594	1176
c19	No. CTA tests during month	302	41	17	53	29	18	24	10	56	30	24
c20	No. animals with CTA test	363	49	19	57	35	19	27	16	75	36	30
c21	No. CTT tests during month	31	3	0	4	1	3	1	4	7	5	3
c22	No. animals with CTT test	44	3	0	4	1	6	1	5	9	8	7
c36	No. animals Br tested since start of year	890263	87390	57479	114925	98442	105494	78505	35617	123223	97291	125014
c23	No. animals Br tested in previous 12 months	890263	87390	57479	114925	98442	105494	78505	35617	123223	97291	125014
c39	No. animals Br tested in previous 13-24 months	867407	85835	59709	107946	101725	101749	77652	34590	118598	95967	118675
c61	No. animals Br tested in 2010	867402	85835	59709	108014	101725	101749	77583	34590	118595	95967	118675

C.Testing_animals

c43	No. animals Br tested in 2009	888898	87222	59355	106788	101643	106230	80499	34415	123040	96004	127162
c24	No. animals Br tested in 2008	908811	91534	61211	113063	96124	110403	81534	36269	124319	94443	132775
c25	No. animals Br tested in 2007	911394	90027	61673	113643	97367	111311	84280	33430	124695	97294	130288
c26	No. animals Br tested in 2006	928500	92643	60862	112747	104149	114386	83121	36609	126674	101775	128566
c37	No. animals BME tested since start of year	55335	1825	10576	13945	7567	1120	7220	2515	912	1868	7787
c27	No. animals BME tested in previous 12 months	55335	1825	10576	13945	7567	1120	7220	2515	912	1868	7787
c40	No. animals BME tested in previous 13-24 months	57959	1231	8632	16601	6907	1647	7577	1827	2334	2084	9119
c62	No. animals BME tested in 2010	57959	1231	8632	16601	6907	1647	7577	1827	2334	2084	9119
c44	No. animals BME tested in 2009	47774	1900	9378	16799	5723	569	5943	1756	404	1407	3895
c28	No. animals BME tested in 2008	53083	1179	9249	15082	8266	1102	8540	1314	2221	2745	3385
c29	No. animals BME tested in 2007	62135	2096	10732	18669	9194	919	6877	2781	2318	3564	4985
c30	No. animals BME tested in 2006	56682	1169	10405	16977	6539	910	8147	3343	1368	2202	5622
c31	Total animals currently monitored by BME	288421	26797	24100	46950	27701	18932	25487	8695	35935	35357	38467
c38	Current total animals under Br surveillance since start of year	945598	89215	68055	128870	106009	106614	85725	38132	124135	99159	132801
c32	Current total animals under Br surveillance	945598	89215	68055	128870	106009	106614	85725	38132	124135	99159	132801
c41	Total animals under Br surveillance in last 13-24 months	925366	87066	68341	124547	108632	103396	85229	36417	120932	98051	127794
c63	Total animals under Br surveillance in 2010	925361	87066	68341	124615	108632	103396	85160	36417	120929	98051	127794
c42	Total animals under Br surveillance in 2009	936672	89122	68733	123587	107366	106799	86442	36171	123444	97411	131057
c33	Total animals under Br surveillance in 2008	961894	92713	70460	128145	104390	111505	90074	37583	126540	97188	136160
c34	Total animals under Br surveillance in 2007	973529	92123	72405	132312	106561	112230	91268	39952	128042	103977	134188
c35	Total animals under Br surveillance in 2006	985182	93812	71267	129724	110688	115296	91268	86464	37977	128876	134188

Mathematical Content		Month = December 2011					_		_				
No. permovement tests off-farm in 2010	Ref		Total	Armagh	_		Dungannon	Enniskillen	Larne	L'derry	Newry	Nt'ards	Omagh
No. premovement tests off-sam in 2009 47829 3231 3988 5933 6221 6284 688 4666 1475 4833 3174 7521		No. premovement tests off-farm in 2011											
No, premovement tests off-farm in 2009		No. premovement tests off-farm in 2010											
No. premovement tests off-farm in 2009 1990 1													
No. premovement tests off-farm in 2004-2007 116909 7042 10984 14762 14865 15319 11608 3065 12327 8192 18186 1338 13316 1		•											
No. post-movement tests in 2011 260 260 261	c45	·	116909	7042	10984	14762	14885	15319	11608	3605	12327	8192	18185
No. post-movement tests in 2010 820 94 54 61 89 73 76 88 71 45 148 No. post-movement tests in 2009 101 60 78 120 79 88 24 196 58 118 No. post-movement tests in 2009 1067 111 84 91 167 89 64 39 266 61 125 No. post-movement tests in 2004 2070 2870 2870 2870 2870 2870 2870 2870 2870 No. post-movement tests in 2004 2070 2870 2870 2870 2870 2870 2870 2870 2870 No. premovement animal tests off-farm in 2011 19243 13336 15351 23654 22807 2870 16482 6880 7146 2870 28802 No. premovement animal tests off-farm in 2011 181346 13086 14769 21399 22905 25470 16325 6305 18693 12962 29612 No. premovement animal tests off-farm in 2009 178407 11481 18213 22219 21685 23284 16806 6779 17566 30742 29457 No. premovement animal tests off-farm in 2009 463007 29665 39793 87912 57283 55405 45687 1776 47686 3612 29457 No. post-movement animal tests in 2010 16133 167 89 105 236 111 156 29 313 65 4024 No. post-movement animal tests in 2010 16138 195 141 107 264 170 85 58 418 106 224 No. post-movement animal tests in 2010 16148 1870 1870 1870 1870 1870 1870 1870 No. post-movement animal tests in 2009 1870 1874 142 96 127 203 111 156 29 118 106 224 No. post-movement animal tests in 2009 1870 1870 1870 1870 1870 1870 1870 1870 1870 No. post-movement animal tests in 2009 1870													
No. post-movement tests in 2010 890 101 60 78 120 79 58 24 396 58 116 125	c83	No. post-movement tests in 2011											
No. post-movement tests in 2009 1067 1111 84 91 167 89 64 39 236 61 125 No. post-movement tests in 2004-2007 11116 84 91 167 89 64 39 236 61 125 No. post-movement tests in 2004-2007 11116 84 91 167 89 64 39 236 61 125 No. post-movement tests in 2004-2007 11116 84 91 167 89 64 89 84		No post-movement tests in 2010											
No. post-movement tests in 2008 1067 111 84 94 949 319 287 287 638 303 542		•											
No. post-movement tests in 2004-2007 No. premovement animal tests off-farm in 2011 167240 1167240	c77	·	1067	111		91	167	89	64		236	61	
No. premovement animal tests off-farm in 2011 179243 13336 15351 23664 22485 22807 16482 6080 17416 12602 29030	c47		3927	454	358	449	449	319	287	128	638	303	542
No. premovement animal tests off-farm in 2010 187240 11460 14133 21034 20581 22407 15448 5877 15957 11431 28822 29512 2051		No. post-movement tests in 2004-2007											
No. premovement animal tests off-farm in 2010 No. premovement animal tests off-farm in 2009 No. premovement animal tests off-farm in 2008 No. premovement animal tests off-farm in 2004-2007 No. premovement animal tests in 2011 1203 124 84 117 178 114 109 24 216 57 No. post-movement animal tests in 2011 No. post-movement animal tests in 2010 1574 No. post-movement animal tests in 2009 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2004-2007 No. reactors detected by movement tests 2011 No. reactors detected by movement tests 2	c84	No. premovement animal tests off-farm in 2011	179243	13336	15351	23654	22485	22807	16482	6080	17416	12602	29030
No. premovement animal tests off-farm in 2009 178407 11881 15213 22219 21595 23284 16986 6779 17565 13847 29457 29457 No. premovement animal tests off-farm in 2008 463007 29665 39793 57912 57283 55405 45687 17786 47868 36124 75484 No. premovement animal tests off-farm in 2008 463007 29665 39793 57912 57283 55405 45687 17786 47868 36124 75484 No. premovement animal tests in 2011 1203 124 84 1117 178 114 109 24 216 57 180 180 180 180 180 180 180 180 180 180	c72	No construction of the state of	167240	11460	14133	21034	20581	22497	15448	5877	15957	11431	28822
No. premovement animal tests off-farm in 2008 463007 29665 39793 57912 57283 55405 45687 17786 47868 36124 29437 No. premovement animal tests off-farm in 2004-2007 463007 29665 39793 57912 57283 55405 45687 17786 47868 36124 29437 No. premovement animal tests in 2011 1203 124 84 117 728 111 156 29 313 65 402 65 402 65 117 1556 1884 114 109 24 216 57 180 1673 1673 1673 1673 1673 1673 1673 1673	c66	·	181346	13086	14769	21399	22905	25470	16325	6305	18593	12982	29512
No. premovement animal tests off-farm in 2004-2007 No. post-movement animal tests in 2011 1203 124 84 117 178 114 109 24 216 57 No. post-movement animal tests in 2010 1673 No. post-movement animal tests in 2010 1674 No. post-movement animal tests in 2010 1675 No. post-movement animal tests in 2010 1676 No. post-movement animal tests in 2010 1828 195 141 167 264 170 85 58 418 106 224 No. post-movement animal tests in 2009 No. post-movement animal tests in 2008 1828 195 141 167 264 170 85 58 418 106 224 107 No. post-movement animal tests in 2009 No. post-movement animal tests in 2009 No. post-movement animal tests in 2009 No. post-movement animal tests 2004-2007 No. post-movement animal tests 2011 100 010 000 000 000 000 000	c78	·	178407	11481	15213	22219	21585	23284	16986	6779	17556	13847	29457
No. post-movement animal tests in 2011 1203 124 84 117 178 114 109 24 216 57 180	c49	·	463007	29665	39793	57912	57283	55405	45687	17786	47868	36124	75484
No. post-movement animal tests in 2010 1673 1677 89 105 236 1111 156 29 313 65 402		No. premovement animal tests off-farm in 2004-2007											
No. post-movement animal tests in 2010 No. post-movement animal tests in 2010 No. post-movement animal tests in 2009 No. post-movement animal tests in 2008 No. post-movement tests 2011 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	c85	No. post-movement animal tests in 2011	1203	124	84	117	178	114	109	24	216	57	180
No. post-movement animal tests in 2009 No. post-movement animal tests in 2009 No. post-movement animal tests in 2008 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2008 No. post-movement animal tests in 2008 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2008 No. post-movement animal tests in 2004-2007 No. post-movement animal tests in 2004 No. post-movement tests 2011 No. post-movement tests 2010 No. post-movement tests 2010 No. post-movement animal tests in 2004 No. post-movement animal tests in 2009 No. post-movement animal tests in 2004 No. post-movement animal tests in 2004 No. post-movement animal tests in 2009 No. post-movement animal tests in 20	c73	No neet mayoment enimal tests in 2010	1673	167	89	105	236	111	156	29	313	65	402
No. post-movement animal tests in 2008 No. post-movement animal tests in 2008 No. post-movement animal tests in 2008 No. post-movement animal tests in 2004-2007 885 886 8877 877 8874 8773 8878 8879 8877 8878 8887 8887 8888 8888 8888 8888 8888 8888 8888 8888	c67	·	1574	142	96	127	203	113	114	66	395	83	235
No. post-movement animal tests in 2004-2007 8107 874 773 1082 909 521 464 287 1341 689 1167 800 No. reactors detected by movement tests 2011 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	c79	·	1828	195	141	167	264	170	85	58	418	106	224
No. reactors detected by movement tests 2011 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	c51	·	8107	874	773	1082	909	521	464	287	1341	689	1167
No. reactors detected by movement tests 2010 7 2 0 0 0 2 1 0 0 1 0 0 0 1 0 0 1 0 1 0 0 1 0 1		No. post-movement animal tests in 2004-2007											
No. reactors detected by movement tests 2010 No. reactors detected by movement tests 2009 No. reactors detected by movement tests 2008 No. reactors detected by movement tests 2008 No. reactors detected by movement tests 2004-2007 Ro. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 1183628 No. 100442 147816 146629 150492 111856 43291 120073 87986 194513	c86	No. reactors detected by movement tests 2011		0		=		0	0	0		0	
No. reactors detected by movement tests 2009 No. reactors detected by movement tests 2008 No. reactors detected by movement tests 2008 No. reactors detected by movement tests 2004-2007 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 1183628 No. 10442 147816 146629 150492 111856 43291 120073 87986 194513		No reactors detected by movement tests 2010	_	•	-			•	-	-		-	
No. reactors detected by movement tests 2008 No. reactors detected by movement tests 2004-2007 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 1183628 No. inconclusives 118368	c68	•	•		0			1	0	0	•	0	•
No. reactors detected by movement tests 2004-2007 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2011 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513	c80	•	24	1	0	6	0	1	1	0	7	0	8
No. inconclusives detected by movement tests 2011 906 66 72 121 110 131 84 24 78 56 164 223 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 C57 Total pre-movement and post-movement animal tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 194513	c53	•	26	2	2	3	3	7	0	0	2	2	5
No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513		No. reactors detected by movement tests 2004-2007											
No. inconclusives detected by movement tests 2010 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513	c87	No. inconclusives detected by movement tests 2011		66	72	121	110	131	84	24	78	56	
No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2009 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513	c75	No inconclusives detected by movement tests 2010											
No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2008 No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement animal tests 1183628 No. inconclusives detected by movement tests 2008 150 166 213 252 300 161 80 194 142 348 349 494 415 308 137 303 227 501 501 502 503 504 504 505 506 507 508 508 508 509 509 509 509 509	c69	•		125	99	137	185	229	113	25	93	70	
No. inconclusives detected by movement tests 2004-2007 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 3030 227 501 501 502 503 504 503 504 505 605 704 605 7050 605 7050 7	c81	•	2006	150	166	213	252	300	161	80	194	142	348
C57 Total pre-movement and post-movement tests 315607 20567 27927 39259 40372 43708 30148 9751 33015 21565 49295 C58 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513	c55	-	3445	396	290	374	494	415	308	137	303	227	501
c58 Total pre-movement and post-movement animal tests 1183628 80530 100442 147816 146629 150492 111856 43291 120073 87986 194513		No. Inconclusives detected by movement tests 2004-2007											
	c57	Total pre-movement and post-movement tests	315607	20567	27927	39259	40372	43708	30148	9751	33015	21565	49295
	c58	Total pre-movement and post-movement animal tests	1183628	80530	100442	147816	146629	150492	111856	43291	120073	87986	194513
c59 Total BR reactors detected by movement tests 64 6 2 10 5 10 1 0 12 2 16	c59	Total BR reactors detected by movement tests	64	6	2	10	5	10	1	0	12	2	16
c60 Total BR inconclusives detected by movement tests 8625 794 711 949 1192 1193 759 293 729 539 1466	c60	Total BR inconclusives detected by movement tests	8625	794	711	949	1192	1193	759	293	729	539	1466

Explanatory Comments for Brucellosis Statistics - B. Testing Herds

B16	No. herds with any test completed in month	Blood 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	Blood 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.
B35	All herds with any test, from start of year	Blood 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 blood 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 blood 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 blood test of any disease status (routine, risk or restricted) completed sice 1st January. Tests with no animals are excluded.
B50	All herds with herd test, from start of year	Herd level blood 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 blood 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 blood 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.
B39	No. herds with herd test during last 13-24 months	Herd level blood test of any disease status (routine, risk or restricted) completed in the 13-24 month period from the above month. Tests with no animals are excluded.
B23	No. herds with herd test during 2007	Herd level blood 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 2006	Herd level blood test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B48	No. herds with herd test during 2005	Herd level blood test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B51	No. herds with herd test during 2009	Herd level blood test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no animals are excluded.
B33	No. herds with herd test during 2008	Herd level blood 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 blood 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 blood 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) since start of calendar year and number tested > 0.
B28	Number of dairy herds	Number of herds with a Dairy Supplier Number and/or Milk Licence Number recorded on APHIS and currently have dairy cows in the herd.
B37	No. dairy herds only tested by bulk milk ELISA since start of year	No. dairy herds where no herd blood test was recorded since the start of the calendar year i.e. tested only by bulk milk ELISA (BME).
B29	No. dairy herds only tested by bulk milk ELISA	No. dairy herds where no herd blood test was recorded during the last 12 month period i.e. tested only by bulk milk ELISA (BME).
B40	No. dairy herds only tested by bulk milk ELISA during last 13-24 months	No. dairy herds where no herd blood test was recorded during the last 13-24 month period i.e. tested only by bulk milk ELISA (BME).
B38	Total no. herds tested for Br since start of year	No. herds tested by serology or bulk milk ELISA completed since the start of the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing
B30	Total no. herds tested for Br during last 12 months	No. herds tested by serology or bulk milk ELISA completed in the 12 month period from the above month. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing
B41	Total no. herds tested for Br during last 13-24 months	No. herds tested by serology or bulk milk ELISA completed in the 13-24 month period from the above month. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing
B31	Total no. herds tested for Br during 2007	No. herds tested by serology or bulk milk ELISA completed during the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
B32	Total no. herds tested for Br during 2006	No. herds tested by serology or bulk milk ELISA completed during the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
B49	Total no. herds tested for Br during 2005	No. herds tested by serology or bulk milk ELISA completed during the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
B43	Total no. herds tested for Br during 2009	No. herds tested by serology or bulk milk ELISA completed during these calendar years. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing. 2004 figures also assume that the number of dairy farms are the same as were present on APHIS in February 2003.
B34	Total no. herds tested for Br during 2008	No. herds tested by serology or bulk milk ELISA completed during the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.

Explanatory Comments for Brucellosis Statistics - C. Testing Animals

C1	Total number of tests in current month	Number of herds and individual blood 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. Only includes blood sample tests. Tests with no animals are excluded.
C3	No. tests during the same time period in the previous year	From 1st January of previous year. Only includes blood sample tests. Tests with no animals are excluded.
C4	% change between years	Difference between the number of blood 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. Only includes blood sample tests. Tests with no animals are excluded.
C6	No. animal tests in current month	Animal test = a count of the number of animals blood tested within each herd or individual test. Some animals may have been blood tested multiple times during the year.
C7	No. animal tests from start of year	Number of animal tests carried out since 1st January. Only includes Blood Sample Tests.
C8	No. animal tests during the same time period in the previous year	Number of animal blood 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 blood 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. Only includes blood sample tests.
C11	No. cattle herds eligible for BR testing	Based on cattle being presented for a BR herd blood tests over last 4 years. Herds with '0' cattle are excluded. Herds which have only been tested by BME are also excluded.
C12	No. cattle eligible for BR testing	Based on the average number of animals presented at Br herd blood tests over last 4 years. Herds which have only been tested by BME are excluded.
C13	No. restricted herd tests during month	All restricted herd tests (RHT, STC, VTC) sampled during the above month.
C14	No. animals tested	Total of the animals reported as being tested within restricted herd tests (RHT, STC, VTC) during the above month.
C15	No. herd tests during month	Total of number of herd blood tests sampled during the above month.
C16	No. animals tested	Total of the animals reported as being blood tested within all herd tests during the above month.
C17	No. individual tests during month	Total number individual tests sampled during the above month.
C18	No. animals tested	Total of the animals reported as being blood tested within all individual tests during the above month.
c19	No. CTA tests during month	Total number of check test abortions (CTAs) tests sampled during the above month.
c20	No. animals with CTA test	Total of the animals reported as being tested within all CTA tests during the above month.
c21	No. CTT tests during month	Total number of check test tracing (CTTs) tests sampled during the above month.
c22	No. animals with CTT test	Total of the animals reported as being tested within all CTT tests during the above month.
c36	No. animals Br tested since start of year	Animals identified as having had at least one Br blood 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.
c23	No. animals BR tested in previous 12 months	Animals identified as having had at least one BR blood 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.
c39	No. animals BR tested in previous 13-24 months	Animals identified as having had at least one BR blood test during the last 13-24 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.
c25	No. animals BR tested in 2007	Animals identified as having had at least one Br blood 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.
c26	No. animals BR tested in 2006	Animals identified as having had at least one Br blood 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.
c61	No. animals BR tested in 2005	Animals identified as having had at least one Br blood 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.
c43	No. animals BR tested in 2009	Animals identified as having had at least one Br blood 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.
c24	No. animals BR tested in 2008	Animals identified as having had at least one Br blood 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.
c37	No. animals BME tested since start of year	Estimated number of animals tested within dairy herds which were subjected to only bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled since the start of year. Animal count based on >2yr old female cattle of a dairy breed within each dairy herd.
c27	No. animals BME tested in previous 12 months	Estimated number of animals tested within dairy herds which were subjected to only bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the last 12 months. Animal count based on >2yr old female cattle of a dairy breed.
c40	No. animals BME tested in previous 13-24 months	Estimated number of animals tested within dairy herds which were subjected to only bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the last 13-24 months. Animal count based on >2yr old female cattle of a dairy breed.
c29	No. animals BME tested in 2007	Estimated number of animals tested within dairy herds which were subjected only to bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2yr old female cattle o a dairy breed.
c30	No. animals BME tested in 2006	Estimated number of animals tested within dairy herds which were subjected only to bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2yr old female cattle o a dairy breed.
C62	No. animals BME tested in 2005	Estimated number of animals tested within dairy herds which were subjected only to bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2yr old female cattle o a dairy breed.
C44	No. animals BME tested in 2009	Estimated number of animals tested within dairy herds which were subjected only to bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2yr old female cattle o a dairy breed.

c28	No. animals BME tested in 2008	Estimated number of animals tested within dairy herds which were subjected only to bulk milk ELISA (BME) surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2yr old female cattle o a dairy breed.
c31	Total animals currently monitored by BME	Estimated number of animals tested within dairy herds which were subjected to bulk milk ELISA (BME) surveillance for BR.Animal count based on >2yr old female cattle of a dairy breed.
c38	Current total animals under Br surveillance since start of year	Total number of animals in herds tested by serology or bulk milk ELISA completed since the start of the calendar year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
c32	Current total animals under Br surveillance	Total number of animals in herds tested by serology or bulk milk ELISA completed in the 12 month period from the above month. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
c41	Total animals under Br surveillance in last 13-24 months	Total number of animals in herds tested by serology or bulk milk ELISA completed in the 13-24 month period from the above month. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing.
c34	Total animals under Br surveillance in 2007	Total number of animals in herds tested by serology or bulk milk ELISA completed during the calendar year. Currently it is assumed that all dairy herds are subjected to BME testing.
c35	Total animals under Br surveillance in 2006	Total number of animals in herds tested by serology or bulk milk ELISA completed during the calendar year. Currently it is assumed that all dairy herds are subjected to BME testing.
C63	Total animals under Br surveillance in 2005	Total number of animals in herds tested by serology or bulk milk ELISA completed during the calendar year. Currently it is assumed that all dairy herds are subjected to BME testing.
C42	Total animals under Br surveillance in 2009	Total number of animals in herds tested by serology or bulk milk ELISA completed during the calendar year. Currently it is assumed that all dairy herds are subjected to BME testing.
C33	Total animals under Br surveillance in 2008	Total number of animals in herds tested by serology or bulk milk ELISA completed during the calendar year. Currently it is assumed that all dairy herds are subjected to BME testing.

Br Statistics

Explanatory Comments

Brucellosis - internet monthly statistics - December 2011

	Brucellosis - Internet monthly statistics - December 2011	Bi Statistics Explanatory Con
	Explanatory Comments for Brucellosis Statistics -	C1. Premovement Testing
c82	No. premovement tests off-farm in 2010	Number of premovement tests carried out before animal movement occurred (MTO) during the current year.
c76	No. premovement tests off-farm in 2008	Number of premovement tests carried out before animal movement occurred (MTO) during the year. The requirement for premovement testing was introduced on 1st December 2004.
c64	No. premovement tests off-farm in 2009	Number of premovement tests carried out before animal movement occurred (MTO) during the year. The requirement for premovement testing was introduced on 1st December 2004.
c45	No. premovement tests off-farm in 2004-2006	Number of premovement tests carried out before animal movement occurred (MTO) during these years. The requirement for premovement testing was introduced on 1st December 2004.
c83	No. post-movement tests in 2010	Number of movement tests carried out after animal movement occurred (MTI) during the current year.
c77	No. post-movement tests in 2008	Number of movement tests carried out after animal movement occurred (MTI) during the year. The requirement fo premovement testing was introduced on 1st December 2004.
c71	No. post-movement tests in 2007	Number of movement tests carried out after animal movement occurred (MTI) during this year. The requirement for premovement testing was introduced on 1st December 2004.
c65	No. post-movement tests in 2009	Number of movement tests carried out after animal movement occurred (MTI) during this year. The requirement for premovement testing was introduced on 1st December 2004.
c47	No. post-movement tests in 2004-2006	Number of movement tests carried out after animal movement occurred (MTI) during these years. The requirement for premovement testing was introduced on 1st December 2004.
c84	No. premovement animal tests off-farm in 2010	Number of premovement animal tests carried out before animal movement occurred (MTO) during the current year.
c78	No. premovement animal tests off-farm in 2008	Number of premovement animal tests carried out before animal movement occurred (MTO) during the year.
c72	No. premovement animal tests off-farm in 2007	Number of premovement animal tests carried out before animal movement occurred (MTO) during the year.
c66	No. premovement animal tests off-farm in 2009	Number of premovement animal tests carried out before animal movement occurred (MTO) during the year.
c49	No. premovement animal tests off-farm in 2004-2006	Number of premovement animal tests carried out before animal movement occurred (MTO) during these years.
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c86	No. post-movement animal tests in 2010	Number of movement animal tests carried out after animal movement occurred (MTI) during the current year.
c79	No. post-movement animal tests in 2008	Number of movement animal tests carried out after animal movement occurred (MTI) during the year.
c73	No. post-movement animal tests in 2007	Number of movement animal tests carried out after animal movement occurred (MTI) during the year.
c67	No. post-movement animal tests in 2007 No. post-movement animal tests in 2009	Number of movement animal tests carried out after animal movement occurred (MTI) during the year. Number of movement animal tests carried out after animal movement occurred (MTI) during the year.
c51	No. post-movement animal tests in 2009 No. post-movement animal tests in 2004-2006	Number of movement animal tests carried out after animal movement occurred (MTI) during the year. Number of movement animal tests carried out after animal movement occurred (MTI) during these years.
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c86	No. reactors detected by premovement tests 2010.	Number of BR serological reactors detected by premovement and post-movement testing during current year.
c80	No. reactors detected by premovement tests 2008.	Number of BR serological reactors detected by premovement and post-movement testing during the year.
c74	No. reactors detected by premovement tests 2007.	Number of BR serological reactors detected by premovement and post-movement testing during the year.
c68	No. reactors detected by premovement tests 2009	Number of BR serological reactors detected by premovement and post-movement testing during the year.
c53	No. reactors detected by premovement tests 2004-2006	Number of BR serological reactors detected by premovement and post-movement testing during these years.
c87	No. inconclusives detected by premovement tests 2010	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during the current year.
c81	No. inconclusives detected by premovement tests 2008	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during the year.
c75	No. inconclusives detected by premovement tests 2007	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during the year.
c69	No. inconclusives detected by premovement tests 2009	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during the year.
c55	No. inconclusives detected by premovement tests 2004-2006	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years.
c57	Total pre-movement and post-movement tests	Total number of pre-movement and post-movement tests carried out since 1st December 2004.
c58	Total pre-movement and post-movement animal tests	Total number of pre-movement and post-movement animal tests carried out since 1st December 2004.
c59	Total BR reactors detected by movement tests	Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1s December 2004.
c60	Total BR inconclusives detected by movement tests	Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004.
	Explanatory Comments for Brucellosis Statistics -	D. Results
D1	No. of herds with BR reactors during month	A herd is included in this figure if the herd number had a BR Blood test reactor during the above month.
D2	No. of new reactor herds during month	A herd is defined as being a Br reactor herd if it had at least one Br reactor animal in that month and no B reactor animals during the previous 12 months.
D3	No. of new reactor herds since start of year	= Since 1st January
	·	·
D4	No. of new reactor herds in the previous 12 months	Last 12 month period from the above month.
D26	No. of new reactor herds in previous 13-24 months	Last 13-24 month period from the above month.
D5	No. of BR reactor animals during month	A Br reactor animal is defined as an animal where the manual interpretation field for a blood test is positive ('P') with the first test date being taken as the time at which the animal became a reactor.
D6	No. of BR 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.
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D27	No. of reactor animals in previous 13-24 months	Last 13-24 month period from the above month.

	Brucellosis - internet monthly statistics - December 2011	Br Statistics Explanatory Comm	nen
D8	Herd Prevalence (%)	Number of herds with a Br serological reactor during the above month as a proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	
D20	Cumulative herd incidence during 2006 (%)	Number of NEW reactor herds since the start of the calendar year as a proportion of cattle herds which have presented cattle for a Br 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 Br 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 Br herd test during the same time period.	
D10	2007 Herd Incidence (%)	Number of NEW reactor herds during the calendar year as proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	
D11	2006 Herd Incidence (%)	Number of NEW reactor herds during the calendar year as proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	
D44	2005 Incidence(%)	Number of NEW reactor herds during the calendar year as proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	
D29	2009 Incidence(%)	Number of NEW reactor herds during the calendar year as proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	ĺ
D15	2008 Herd Incidence (%)	Number of NEW reactor herds during the calendar year as proportion of cattle herds which have presented cattle for a Br herd test during the same time period.	ĺ
D21	Cumulative animal incidence during 2006 (%)	Number of BR reactor animals since the start of the calendar year divided by the number of cattle tested for Br within the same time period.	•
D12	Annual animal incidence over the last 12 months (%)	Number of Br reactor animals over the last 12 months divided by the number of cattle tested for Br within the same time period.	İ
D30	Annual animal incidence over the last 13-24 months (%)	Number of Br reactor animals over the last 13-24 months divided by the number of cattle tested for Br within the same time period.	İ
D13	2007 Animal Incidence (%)	Number of Br reactor animals during the calendar year divided by the number of cattle tested for Br within the same time period.	İ
D14	2006 Animal Incidence (%)	Number of Br reactor animals during the calendar year divided by the number of cattle tested for Br within the same time period.	İ
D45	2005 Animal Incidence (%)	Number of Br reactor animals during the calendar year divided by the number of cattle tested for Br within the same time period.	ĺ
D31	2009 Animal Incidence (%)	Number of Br reactor animals during the calendar year divided by the number of cattle tested for Br within the same time period.	ĺ
D16	2008 Animal Incidence (%)	Number of Br reactor animals during the calendar year divided by the number of cattle tested for Br within the same time period.	
d33	APT during current month	= The reactor disclosure rate per 1,000 animal blood tests during current month.	
D22	APT since start of year	The reactor disclosure rate per 1,000 animal blood tests since the start of the calendar year.	i
D17	Current 12 month moving average APT	The reactor disclosure rate per 1,000 animal blood tests. Current refers to the rate over the last 12 months.	
D19	2007 APT	The reactor disclosure rate per 1,000 animal blood tests during the calendar year.	
D51	2006 APT	The reactor disclosure rate per 1,000 animal blood tests during the calendar year.	
D46	2005 APT	The reactor disclosure rate per 1,000 animal blood tests during the calendar year.	
d32	2009 APT	The reactor disclosure rate per 1,000 animal blood tests during the calendar year.	
D18	2008 APT	The reactor disclosure rate per 1,000 animal blood tests during the calendar year.	1
D23	No. negative in contacts since start of year	Number of animals taken as negative in contacts since the start of the year.	
d73	No. Negative in contacts over last 12 months (%)	= Number of negative in contacts during the last 12 months	
D25	No. negative in contacts during 2007	Number of animals taken as negative in contacts during the calendar year.	
D52	No. negative in contacts during 2006	Number of animals taken as negative in contacts during the calendar year.	
D47	No. negative in contacts during 2005	Number of animals taken as negative in contacts during the calendar year.	
D34	No. negative in contacts during 2009	Number of animals taken as negative in contacts during the calendar year.	
D24	No. negative in contacts during 2008	Number of animals taken as negative in contacts during the calendar year.	ĺ
D37	Reactor removal time 2008	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.	
D50	Reactor removal time 2006	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 2005	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 2009	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.	
D38	Herds with infection confirmed this year	Herds where samples have been subjected to culture for <i>Brucella abortus</i> and where the infection was confirmed.	

D39	Herds with infection not confirmed this year	Herds where samples have been subjected to culture for <i>Brucella abortus</i> and where the infection was NOT confirmed within the same calendar year.
D40	% Herds with infection confirmed this year	Percentage of herds where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of herds where samples have been subjected to culture for <i>Brucella abortus</i> .
D56	% Herds with infection confirmed 2008	Percentage of herds where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of herds where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D56	% Herds with infection confirmed 2007	Percentage of herds where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of herds where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D53	% Herds with infection confirmed 2006	Percentage of herds where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of herds where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D48	% Herds with infection confirmed 2005	Percentage of herds where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of herds where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
d68	Reactor animals with infection confirmed 2008	Animals where samples have been subjected to culture for <i>Brucella abortus</i> and where the infection was confirmed.
D42	Reactor animals with infection not confirmed this year	Animals where samples have been subjected to culture for <i>Brucella abortus</i> and where the infection was NOT confirmed.
D43	% Reactor animals with infection confirmed this year	Percentage of animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> .
D74	% Reactor animals with infection confirmed in 2009	Percentage of reactor animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D69	% Reactor animals with infection confirmed in 2008	Percentage of reactor animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D57	% Reactor animals with infection confirmed in 2007	Percentage of reactor animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D54	% Reactor animals with infection confirmed in 2006	Percentage of reactor animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D49	% Reactor animals with infection confirmed in 2005	Percentage of reactor animals where samples have been subjected to culture for <i>Brucella abortus</i> which were found to be positive for infection divided by the total number of animals where samples have been subjected to culture for <i>Brucella abortus</i> during the calendar year.
D58	No. of new BR herd breakdowns during current year which were confirmed by bacteriological culture	The number of new BR herd breakdowns during the current year where Brucella abortus was cultured.
d66	No. of new BR herd breakdowns during last 12 months which were confirmed by bacteriological culture	The number of new BR herd breakdowns during the last 12 months where <i>Brucella abortus</i> was cultured.
d73	No. of new BR herd breakdowns during 2009 confirmed by bacteriological culture	The number of new BR herd breakdowns during the calendar year where <i>Brucella abortus</i> was cultured.
D71	No. of new BR herd breakdowns during 2008 confirmed by bacteriological culture	The number of new BR herd breakdowns during the calendar year where <i>Brucella abortus</i> was cultured.
D59	No. of new BR herd breakdowns during 2007 confirmed by bacteriological culture	The number of new BR herd breakdowns during the calendar year where <i>Brucella abortus</i> was cultured.
D60	No. of new BR herd breakdowns during 2006 confirmed by bacteriological culture	The number of new BR herd breakdowns during the calendar year where Brucella abortus was cultured.
D61	No. of new BR herd breakdowns during 2005 confirmed by bacteriological culture	The number of new BR herd breakdowns during the calendar year where <i>Brucella abortus</i> was cultured.
d62	Cumulative culture confirmed herd incidence for 2008 (%)	The number of new BR herd breakdowns during the current year where <i>Brucella abortus</i> was cultured divided by the number of herds with cattle that were tested for brucellosis during the same time period expressed as a percentage.
d67	Culture confirmed herd incidence for last 12 months (%)	The number of new BR herd breakdowns during the last 12 months where Brucella abortus was cultured divided by the approximate number of herds with cattle that were tested for brucellosis during the same time period expressed as a percentage.
d72	Culture confirmed herd incidence 2008 (%)	The number of new BR herd breakdowns during the year where <i>Brucella abortus</i> was cultured divided by the number of herds with cattle that were tested for brucellosis during the calendar year expressed as a percentage.
d63	Culture confirmed herd incidence 2007 (%)	The number of new BR herd breakdowns during the year where <i>Brucella abortus</i> was cultured divided by the number of herds with cattle that were tested for brucellosis during the calendar year expressed as a percentage.
d64	Culture confirmed herd incidence 2006 (%)	The number of new BR herd breakdowns during the year where <i>Brucella abortus</i> was cultured divided by the number of herds with cattle that were tested for brucellosis during the calendar year expressed as a percentage.
d65	Culture confirmed herd incidence 2005 (%)	The number of new BR herd breakdowns during the year where <i>Brucella abortus</i> was cultured divided by the number of herds with cattle that were tested for brucellosis during the calendar year expressed as a percentage.