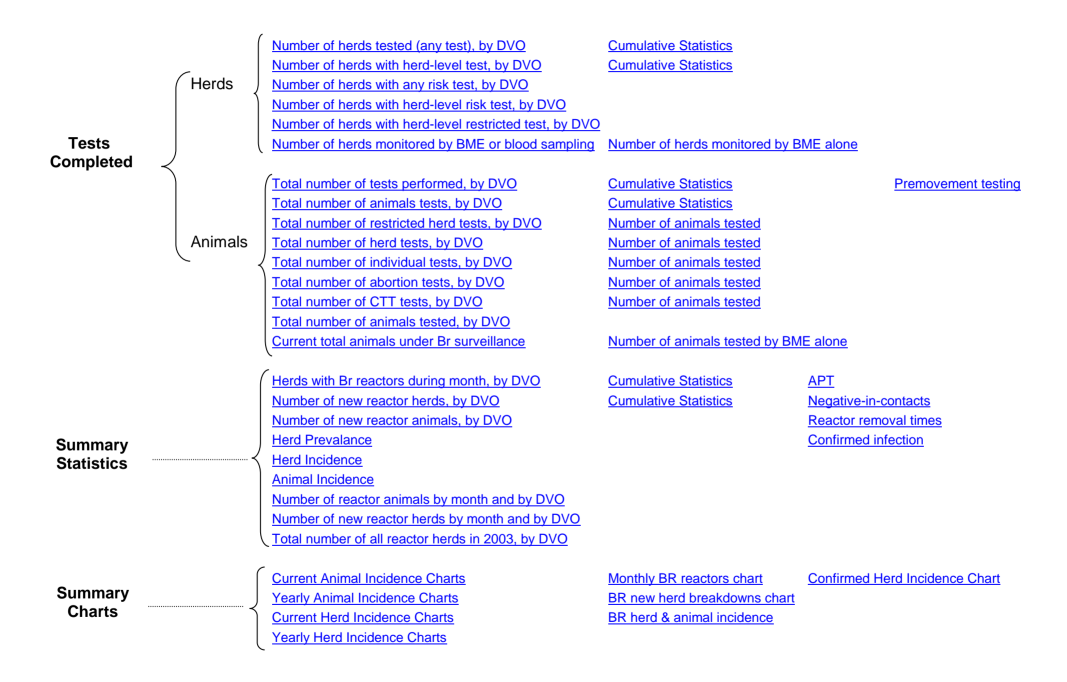
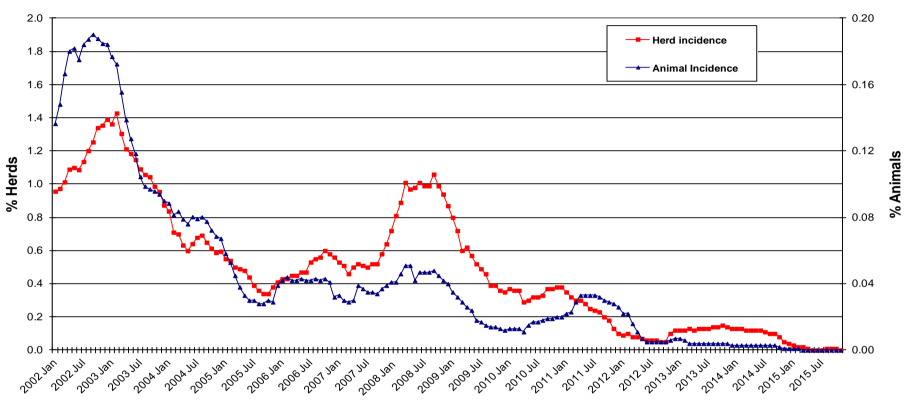
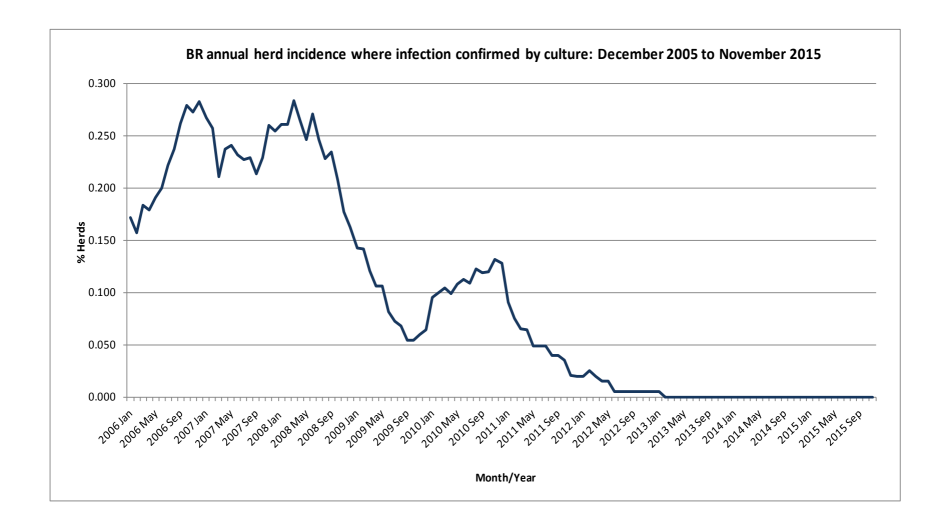
Brucellosis: Statistics for November 2015

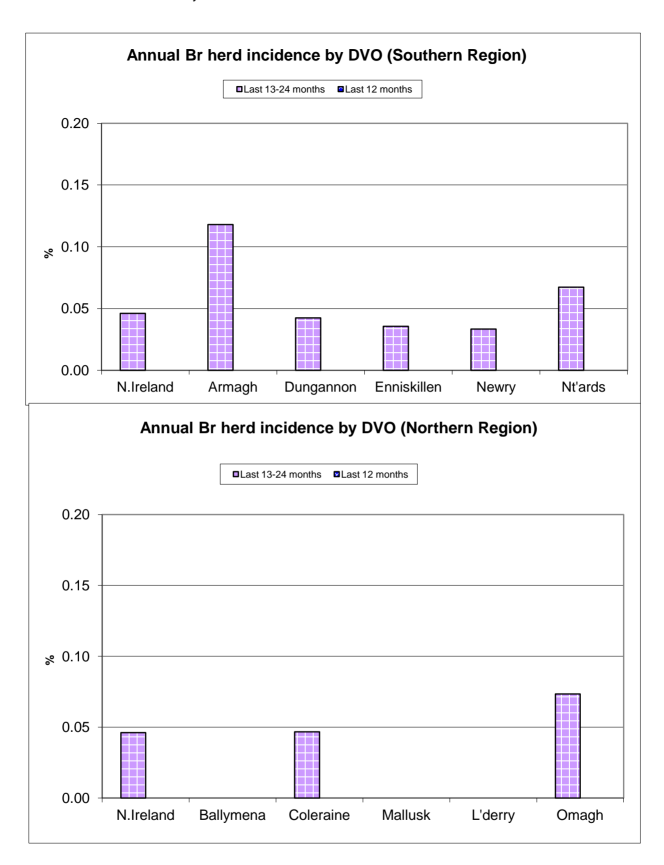


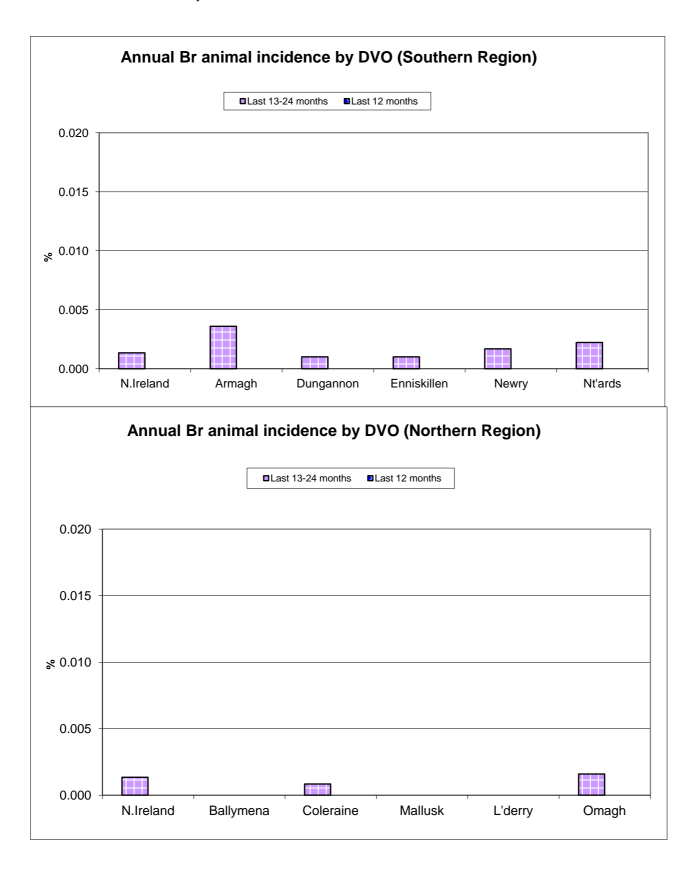
BR Herd and Animal Incidence (12 month moving average: January 2002 to November 2015)



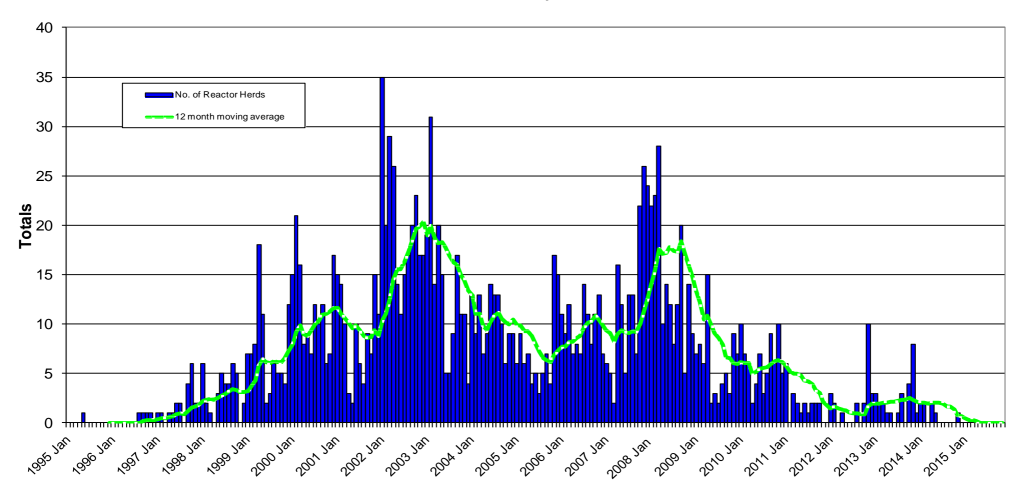
Month/Year





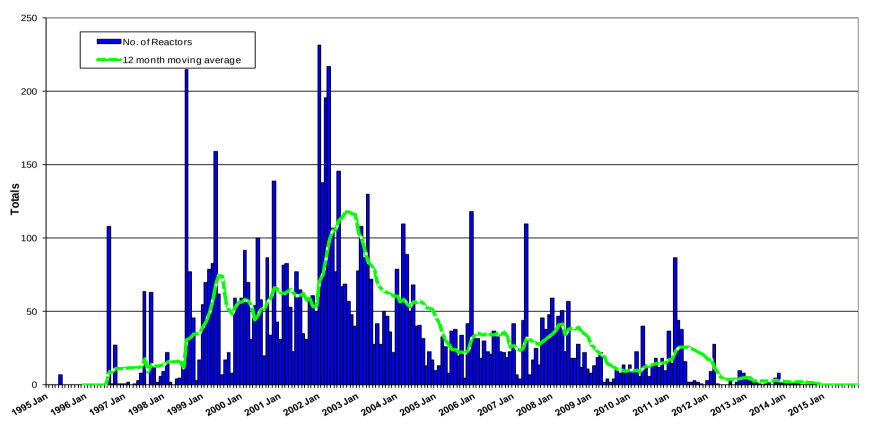


New BR Reactor Herds: January 1995 to November 2015

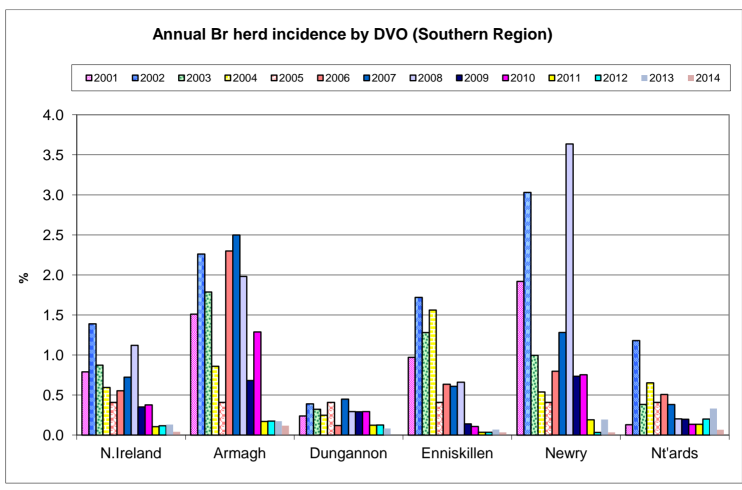


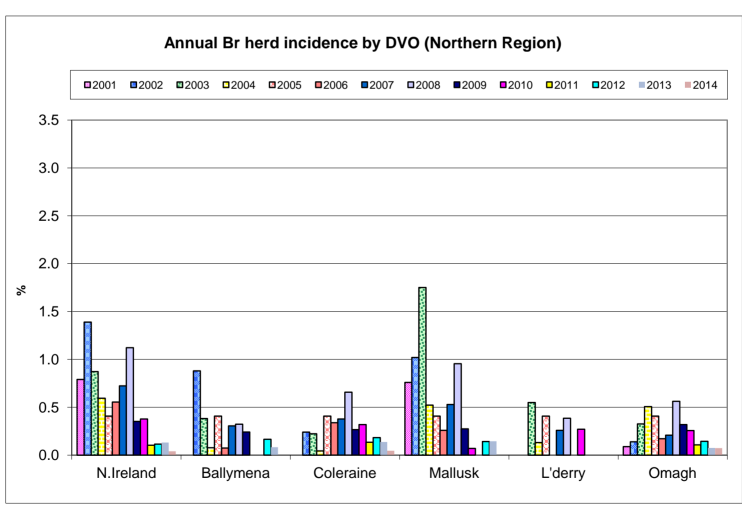
Month - Year

BR Reactors: January 1995 to November 2015



Month - Year





0.150

0.100

0.050

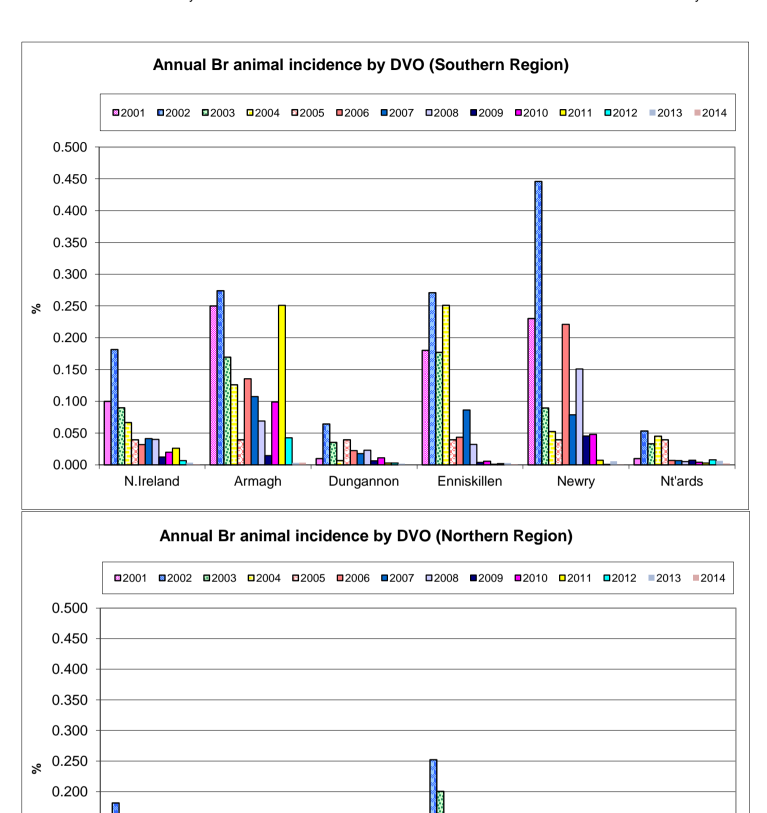
0.000

N.Ireland

Ballymena

Coleraine

Mallusk



L'derry

Omagh

D.Results

Month = November 2015

Ref.	Month = November 2013	Total	Armagh	Ballymena	Coleraine	Dungannon	Fnniskillen	Mallusk	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
	no. or nordo with Br rodotoro during month		· ·		· ·		Ū	· ·				J
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	0	0	0	0	0	0	0	0	0	0	0
d4	No. of new reactor herds in the previous 12 months	0	0	0	0	0	0	0	0	0	0	0
d26	No. of new reactor herds in previous 13-24 months	9	2	0	1	1	1	0	0	1	1	2
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	0	0	0	0	0	0	0	0	0	0	0
d7	No. of reactor animals in the previous 12 months	0	0	0	0	0	0	0	0	0	0	0
d27	No. of reactor animals in previous 13-24 months	12	3	0	1	1	1	0	0	2	2	2
d20	Cumulative herd incidence this year (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d9	Annual herd incidence over the last 12 months (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d28	Annual herd incidence over the last 13-24 months (%)	0.05	0.12	0.00	0.05	0.04	0.04	0.00	0.00	0.03	0.07	0.07
d29	2014 Herd Incidence (%)	0.04	0.12	0.00	0.05	0.00	0.04	0.00	0.00	0.03	0.07	0.07
d15	2013 Herd Incidence (%)	0.13	0.17	0.08	0.14	0.08	0.07	0.15	0.00	0.20	0.33	0.07
d10	2012 Herd Incidence (%)	0.12	0.17	0.17	0.18	0.13	0.03	0.14	0.00	0.03	0.20	0.14
d11	2011 Herd Incidence (%)	0.10	0.17	0.00	0.13	0.12	0.03	0.00	0.00	0.19	0.14	0.11
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
104			0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d21	Cumulative animal incidence this year (%)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d12	Annual animal incidence over last 12 months (%)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d30	Annual animal incidence over last 13-24 months (%)	0.001	0.004	0.000	0.001	0.001	0.001	0.000	0.000	0.002	0.002	0.002
d31	2014 Animal Incidence (%)	0.001	0.004	0.000	0.001	0.000	0.001	0.000	0.000	0.001	0.002	0.002
d16	2013 Animal Incidence (%)	0.003	0.003	0.002	0.002	0.002	0.003	0.004	0.000	0.006	0.006	0.003
d13	2012 Animal Incidence (%)	0.007	0.043	0.003	0.003	0.003	0.002	0.002	0.000	0.001	0.008	0.003
d14	2011 Animal Incidence (%)	0.026	0.251	0.000	0.002	0.003	0.001	0.000	0.000	0.007	0.003	0.003
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

Page 10 of 26 Printed on 15/02/2016

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	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d17	Current 12 month moving average APT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d32	2014 APT	0.01	0.03	0.00	0.01	0.00	0.01	0.00	0.00	0.01	0.02	0.01
d18	2013 APT	0.03	0.03	0.02	0.02	0.02	0.02	0.03	0.00	0.05	0.06	0.03
d19	2012 APT	0.06	0.33	0.03	0.03	0.03	0.02	0.02	0.00	0.01	0.07	0.03
d51	2011 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
d23	No. negative in contacts since start of year	0	0	0	0	0	0	0	0	0	0	0
d73	No. Negative in contacts over last 12 months	0	0	0	0	0	0	0	0	0	0	0
d34	No. negative in contacts during 2014	1	0	0	1	0	0	0	0	0	0	0
d24	No. negative in contacts during 2013	3	0	3	0	0	0	0	0	0	0	0
d25	No. negative in contacts during 2012	213	205	0	0	0	0	1	0	3	3	1
d52	No. negative in contacts during 2011	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
	Paratas ramanal Core 2045											
d36	Reactor removal time 2015	44.0	-	-	-	-	-	-	-	-	-	-
d37	Reactor removal time 2014	11.6	-	-	-	-	-	-	-	-	-	-
d55	Reactor removal time 2013	10.3	-	-	-	-	-	-	-	-	-	-
d35	Reactor removal time 2012	6.2	3.4	12.3	10.2	11.6	11.6	11.6	-	11.6	17.8	12.0
d50	Reactor removal time 2011	15.7	17.1	-	-	-	-	-	-	-	-	-
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
400			•	^	•	0		•	_	•	0	0
d38	Reactor herds with infection confirmed this year	0	0	0	0	0	0	0	0	0	0	0
d39	Reactor herds with infection not confirmed this year	0	0	0	0	0	0	0	0	0	0	0
d40	% Reactor herds with infection confirmed this year	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d73	% Reactor herds with infection confirmed in 2014	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d68	% Reactor herds with infection confirmed in 2013	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d56	% Reactor herds with infection confirmed in 2012	4.5	33.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d53	% Reactor herds with infection confirmed in 2011	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

Page 11 of 26 Printed on 15/02/2016

d41	Reactor animals with infection confirmed	0	0	0	0	0	0	0	0	0	0	0
d42	Reactor animals with infection not confirmed	0	0	0	0	0	0	0	0	0	0	0
d43	% Reactor animals with infection confirmed	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d74	% Reactor animals with infection confirmed in 2014	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d69	% Reactor animals with infection confirmed in 2013	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d57	% Reactor animals with infection confirmed in 2012	22.9	80.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
d54	% Reactor animals with infection confirmed in 2011	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
												<u> </u>
d58	No. of new BR herd breakdowns during the current year confirmed by bacteriological culture	0	0	0	0	0	0	0	0	0	0	0
d66	No. of new BR herd breakdowns during last 12 months which were confirmed by culture	0	0	0	0	0	0	0	0	0	0	0
		· ·	U	O	U	U	O	O	O	O	O	U
d75	No. of new BR herd breakdowns during 2014 which were confirmed by bacteriological culture	0	0	0	0	0	0	0	0	0	0	0
d71	No. of new BR herd breakdowns during 2013 confirmed by bacteriological culture	0	0	0	0	0	0	0	0	0	0	0
	No. of new BR herd breakdowns during 2012 confirmed by		· ·				, and the second		, and the second			
d59	bacteriological culture	1	1	0	0	0	0	0	0	0	0	0
d60	No. of new BR herd breakdowns during 2011 confirmed by											
	bacteriological culture	4	1	0	0	0	0	0	0	3	0	0
d61	No. of new BR herd breakdowns during 2010 confirmed by bacteriological culture	25	12	0	0	1	0	0	0	12	0	0
d67	Culture confirmed herd incidence for last 12 months (%)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d76	Culture confirmed herd incidence 2014 (%)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
D72	Culture confirmed herd incidence 2013 (%)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d63	Culture confirmed herd incidence 2012 (%)	0.005	0.058	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
d64	Culture confirmed herd incidence 2011 (%)	0.020	0.057	0.000	0.000	0.000	0.000	0.000	0.000	0.096	0.000	0.000
d65	Culture confirmed herd incidence 2010 (%)	0.020	0.703	0.000		0.042						
400	Culture Committee Hera micraence 2010 (%)	0.120	0.703	0.000	0.000	0.042	0.000	0.000	0.000	0.393	0.000	0.000

Page 12 of 26 Printed on 15/02/2016

Brucellosis: number of reactor herds by month and by DVO in 2015 and unique herd breakdowns during the year

0045						200						
2015			_			DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2015	1	0	0	0	0	0	0	0	0	0	0	0
2015	2	0	0	0	0	0	0	0	0	0	0	0
2015	3	0	0	0	0	0	0	0	0	0	0	0
2015	4	0	0	0	0	0	0	0	0	0	0	0
2015	5	0	0	0	0	0	0	0	0	0	0	0
2015	6	0	0	0	0	0	0	0	0	0	0	0
2015	7	0	0	0	0	0	0	0	0	0	0	0
2015	8	0	0	0	0	0	0	0	0	0	0	0
2015	9	0	0	0	0	0	0	0	0	0	0	0
2015	10	0	0	0	0	0	0	0	0	0	0	0
2015	11	0	0	0	0	0	0	0	0	0	0	0
2015	12											0
To	otal	0	0	0	0	0	0	0	0	0	0	0

Unique Herd	Breakdowns					I	DVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total Herds
	2015	0	0	0	0	0	0	0	0	0	0	0

Brucellosis: number of reactor herds by month and by DVO in 2014 and unique herd breakdowns during the year

2014						DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2014	1	1	0	0	0	0	0	0	0	1	0	2
2014	2	0	0	0	0	0	0	0	0	0	2	2
2014	3	0	0	0	0	0	0	0	0	0	0	0
2014	4	0	0	0	0	1	0	0	1	0	0	2
2014	5	1	0	0	0	0	0	0	0	0	0	1
2014	6	0	0	0	0	0	0	0	0	0	0	0
2014	7	0	0	0	0	0	0	0	0	0	0	0
2014	8	0	0	0	0	0	0	0	0	0	0	0
2014	9	0	0	0	0	0	0	0	0	0	0	0
2014	10	0	0	0	0	0	0	0	0	0	0	0
2014	11	0	0	1	0	0	0	0	0	0	0	1
2014	12	0	0	0	0	0	0	0	0	0	0	0
To	otal	2	0	1	0	1	0	0	1	1	2	8

Unique Herd	Breakdowns						DVO_CODE					
	Year	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total Herds
	2014	2	0	1	0	1	0	0	1	1	2	8

Brucellosis: number of reactor herds by month and by DVO in 2013 and unique herd breakdowns during the year

2013						DVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2013	1	1	0	0	1	0	0	0	1	0	0	3
2013	2	0	0	0	0	0	0	0	0	1	1	2
2013	3	0	1	0	0	0	0	0	0	1	0	2
2013	4	0	0	0	0	1	0	0	0	0	0	1
2013	5	0	0	1	0	0	0	0	0	0	0	1
2013	6	0	0	0	0	0	0	0	0	0	0	0
2013	7	0	0	0	0	0	0	0	0	1	0	1
2013	8	1	0	0	0	0	0	0	1	1	0	3
2013	9	0	0	0	0	0	0	0	0	0	0	0
2013	10	0	0	1	0	0	1	0	1	0	1	4
2013	11	1	0	1	0	1	1	0	3	1	0	8
2013	12	0	0	0	1	0	0	0	0	0	0	1
To	otal	3	1	3	2	2	2	0	6	5	2	26

l	Unique Herd	Breakdowns						DVO_CODE					
		Year	Armagh Ballymena Coleraine Dungannon Enniskillen Mallusk L'Derry Newry Nt'Ards Omagh Total H										Total Herds
		2013 3 1 3 2 2 2 0 6 6									6	3	28

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 2015

2015						OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2015	1	0	0	0	0	0	0	0	0	0	0	0
2015	2	0	0	0	0	0	0	0	0	0	0	0
2015	3	0	0	0	0	0	0	0	0	0	0	0
2015	4	0	0	0	0	0	0	0	0	0	0	0
2015	5	0	0	0	0	0	0	0	0	0	0	0
2015	6	0	0	0	0	0	0	0	0	0	0	0
2015	7	0	0	0	0	0	0	0	0	0	0	0
2015	8	0	0	0	0	0	0	0	0	0	0	0
2015	9	0	0	0	0	0	0	0	0	0	0	0
2015	10	0	0	0	0	0	0	0	0	0	0	0
2015	11	0	0	0	0	0	0	0	0	0	0	0
2015	12											0
To	otal	0	0	0	0	0	0	0	0	0	0	0

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

2014					[OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2014	1	2	0	0	0	0	0	0	0	1	0	3
2014	2	0	0	0	0	0	0	0	0	0	2	2
2014	3	0	0	0	0	0	0	0	0	1	0	1
2014	4	0	0	0	0	1	0	0	1	0	0	2
2014	5	1	0	0	0	0	0	0	0	0	0	1
2014	6	0	0	0	0	0	0	0	0	0	0	0
2014	7	0	0	0	0	0	0	0	0	0	0	0
2014	8	0	0	0	0	0	0	0	0	0	0	0
2014	9	0	0	0	0	0	0	0	0	0	0	0
2014	10	0	0	0	0	0	0	0	0	0	0	0
2014	11	0	0	1	0	0	0	0	0	0	0	1
2014	12	0	0	0	0	0	0	0	0	0	0	0
To	otal	3	0	1	0	1	0	0	1	2	2	10

Brucellosis: number of reactor animals by month and by DVO 2013

2013					ı	OVO_CODE						
Year	Month	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'Derry	Newry	Nt'Ards	Omagh	Total
2013	1	1	0	0	1	0	0	0	1	0	1	4
2013	2	0	0	0	0	0	0	0	0	2	1	3
2013	3	0	1	0	0	0	0	0	0	1	1	3
2013	4	0	0	0	0	2	0	0	0	0	0	2
2013	5	0	0	1	0	0	0	0	0	0	0	1
2013	6	0	0	0	0	0	0	0	0	0	0	0
2013	7	0	0	0	0	0	0	0	0	1	0	1
2013	8	1	0	0	0	0	0	0	1	1	0	3
2013	9	0	0	0	0	0	0	0	0	0	0	0
2013	10	0	0	1	0	0	2	0	1	0	1	5
2013	11	1	0	1	0	1	1	0	3	1	0	8
2013	12	0	0	0	1	0	0	0	1	0	0	2
To	otal	3	1	3	2	3	3	0	7	6	4	32

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.

Month = November 2015

Ref.	mental = Nevember 2010	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
b16	No. herds with any test completed in month	1628	136	103	212	179	252	152	71	137	123	263
b17	No. herds with any test, from start of year	18327	1565	1131	2001	2174	2743	1322	677	2755	1378	2581
b35	All herds with any test, from start of year	20391	2025	1217	2242	2372	2848	1402	802	3162	1568	2753
b18	No. herds with any test, from start of year (no cattle)	2064	460	86	241	198	105	80	125	407	190	172
b19	No. herds with herd test completed in month	1250	87	79	166	140	206	123	54	97	96	202
b20	No. herds with herd test, from start of year	13873	1200	766	1454	1651	2120	935	514	2210	1075	1948
b50	All herds with herd test, from start of year	16070	1676	860	1715	1874	2238	1020	652	2628	1272	2135
b21	No. herds with herd test, from start of year (no cattle)	2197	476	94	261	223	118	85	138	418	197	187
b22	No. herds with herd test during last 12 months	15932	1338	925	1714	1883	2408	1157	595	2444	1208	2260
b39	No. herds with herd test during last 13-24 months	18598	1642	1069	1955	2252	2730	1301	730	2961	1338	2620
b51	No. herds with herd test during 2014	18668	1635	1073	1967	2249	2747	1302	742	2954	1356	2643
b33	No. herds with herd test during 2013	18972	1719	1080	2002	2274	2821	1285	735	3042	1432	2582
b23	No. herds with herd test during 2012	19259	1702	1117	2021	2326	2850	1317	736	3020	1478	2692
b24	No. herds with herd test during 2011	19555	1745	1094	2093	2338	2867	1372	762	3114	1448	2722
b48	No. herds with herd test during 2010	19012	1695	1077	2021	2304	2737	1344	724	3031	1450	2629
b25	No. herds with any risk test completed	4231	394	252	491	496	602	380	145	540	369	562
b26	No. herds with herd risk test completed	782	80	38	94	83	116	58	20	115	68	110
b27	No. herds with restricted herd test completed	2	0	0	1	1	0	0	0	0	0	0
521	No. Herus with restricted heru test completed		U	U	•	•	U	U	U	U	U	U
b28	Number of dairy herds	3135	276	252	494	352	312	248	73	395	295	438
b37	No. dairy herds only tested by bulk milk ELISA since start of year	1534	150	138	272	179	131	127	36	184	129	188
b29	No. dairy herds only tested by bulk milk ELISA	1212	134	115	213	141	105	95	27	143	106	133
b40	No. dairy herds only tested by bulk milk ELISA during last 13-24 months	921	54	99	184	105	76	97	26	29	148	103
b38	Total no. herds tested for Br since start of year	15407	1350	904	1726	1830	2251	1062	550	2394	1204	2136
b30	Total no. herds tested for Br during last 12 months	17144	1472	1040	1927	2024	2513	1252	622	2587	1314	2393
b41	Total no. herds tested for Br during last 13-24 months	19519	1696	1168	2139	2357	2806	1398	756	2990	1486	2723
b43	Total no. herds tested for Br during 2014	19529	1696	1172	2137	2350	2811	1390	762	2982	1487	2742
b34	Total no. herds tested for Br during 2013	19696	1729	1187	2190	2378	2850	1366	755	3066	1501	2674
b31	Total no. herds tested for Br during 2012	19812	1720	1198	2186	2397	2866	1396	747	3048	1488	2766

	Brucellosis - internet monthly statistics - November 2015				Br Statistics						B.7	Testing_herds
b32	Total no. herds tested for Br during 2011	20080	1761	1196	2238	2411	2886	1439	776	3124	1463	2786
b49	Total no. herds tested for Br during 2010	19598	1707	1178	2187	2378	2764	1414	738	3053	1465	2714

Month = November 2015

Ref	Widnith = November 2015	Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
c1	Total number of tests in current month	1887	156	114	249	218	290	173	83	158	148	298
c2	Total number of tests from start of year No. tests during the same time period in the previous	48148	4155	3345	5437	6048	7133	4121	1619	5967	3673	6650
c3	year	68130	5980	4576	8094	8512	9669	5574	2247	8817	5025	9636
c4	% change between years	-41.5	-43.9	-36.8	-48.9	-40.7	-35.6	-35.3	-38.8	-47.8	-36.8	-44.9
c5	No. tests in the previous 12 months	53160	4553	3741	6103	6652	7785	4631	1797	6513	4025	7360
c6	No. animal tests in current month	42711	3981	3784	6396	4095	5142	4483	2250	1886	3131	7563
c7	No. of animal tests from start of year No. animal tests during the same time period in the	621550	54802	38806	73463	67215	76948	53102	22147	80967	66805	87295
c8	previous year	845086	81313	56182	98755	91462	99761	69663	32624	122939	72724	119663
c 9	% change between years	-36.0	-48.4	-44.8	-34.4	-36.1	-29.6	-31.2	-47.3	-51.8	-8.9	-37.1
c10	No. animal tests in previous 12 months	740698	62123	47021	91155	80168	90683	67220	26724	94236	76882	104486
c11	No. cattle herds eligible for Br testing	23092	2046	1390	2552	2762	3250	1640	898	3566	1769	3219
c12	No. cattle eligible for Br testing	922901	80962	66055	124580	99776	98688	79835	34547	117201	97334	123923
c13	No. restricted herd tests during month	1	0	0	0	1	0	0	0	0	0	0
c14	No. animals tested	85	0	0	0	85	0	0	0	0	0	0
c15	No. herd tests during month	1259	89	81	167	141	206	126	54	97	96	202
c16	No. animals tested	41495	3861	3723	6263	3855	4942	4421	2213	1801	3027	7389
c17	No. individual tests during month	628	67	33	82	77	84	47	29	61	52	96
c18	No. animals tested	1216	120	61	133	240	200	62	37	85	104	174
c19	No. CTA (abortion) tests during month	221	35	9	28	15	19	20	10	40	20	25
c20	No. animals with CTA (abortion) test	265	37	11	31	18	19	25	14	55	25	30
c21	No. CTT tests during month	0	0	0	0	0	0	0	0	0	0	0
c22	No. animals with CTT test	0	0	0	0	0	0	0	0	0	0	0
c36	No. animals Br tested since start of year	559611	50650	35809	67167	61477	68963	48439	19976	75056	62205	80134
c23	No. animals Br tested in previous 12 months	657001	56777	42656	82388	72399	79043	60203	23966	86441	70831	94479
c39	No. animals Br tested in previous 13-24 months	791030	76477	56431	98924	89772	92425	71165	31585	114976	69550	114341
c43	No. animals Br tested in 2014	803309	75310	56601	103065	91149	94858	72787	33349	115703	72710	115650

Br Statistics

Br Statistics

c24	No. animals Br tested in 2013	848943	87199	55191	105639	93882	104566	76146	31244	120193	86859	119803
c25	No. animals Br tested in 2012	879846	86937	61610	105276	100177	105349	75180	35965	118494	99809	121518
c26	No. animals Br tested in 2011	890274	87390	57476	114926	98443	105494	78505	35617	123211	97291	125038
c61	No. animals Br tested in 2010	867402	85835	59709	108014	101725	101749	77583	34590	118595	95967	118675
c37	No. animals BME tested since start of year	156766	15915	14592	28141	16981	8853	13629	5912	18533	15980	18230
c27	No. animals BME tested in previous 12 months	125541	14094	12747	22114	14106	7229	10817	4348	14178	12996	12912
c40	No. animals BME tested in previous 13-24 months	103213	6775	8890	21030	9975	6428	11498	4134	3292	20162	11029
c44	No. animals BME tested in 2014	99363	7633	9534	19233	10186	5464	11094	2888	3534	18432	11365
c28	No. animals BME tested in 2013	77355	1163	11461	19405	9644	2059	8741	3522	2762	9435	9163
c29	No. animals BME tested in 2012	58847	2118	7329	18466	6172	1339	10051	1190	2693	964	8525
c30	No. animals BME tested in 2011	55335	1825	10576	13945	7567	1120	7220	2515	912	1868	7787
c62	No. animals BME tested in 2010	57959	1231	8632	16601	6907	1647	7577	1827	2334	2084	9119
c31	Total animals currently monitored by BME	312008	29928	24268	49591	29867	21156	26674	11049	39603	38186	41686
c38	Current total animals under Br surveillance since start of year	716377	66565	50401	95308	78458	77816	62068	25888	93589	78185	98364
c32	Current total animals under Br surveillance	782542	70871	55403	104502	86505	86272	71020	28314	100619	83827	107391
c41	Total animals under Br surveillance in last 13-24 months	894243	83252	65321	119954	99747	98853	82663	35719	118268	89712	125370
c42	Total animals under Br surveillance in 2014	902672	82943	66135	122298	101335	100322	83881	36237	119237	91142	127015
c33	Total animals under Br surveillance in 2013	926298	88362	66652	125044	103526	106625	84887	34766	122955	96294	128966
c34	Total animals under Br surveillance in 2012	938693	89055	68939	123742	106349	106688	85231	37155	121187	100773	130043
c35	Total animals under Br surveillance in 2011	945609	89215	68052	128871	106010	106614	85725	38132	124123	99159	132825
c63	Total animals under Br surveillance in 2010	925361	87066	68341	124615	108632	103396	85160	36417	120929	98051	127794

Brucellosis - internet monthly statistics - November 2015

18 of 26 Printed on 15/02/2016

C.Testing_animals

Month = November 2015

	Month = November 2015											
Ref		Total	Armagh	Ballymena	Coleraine	Dungannon	Enniskillen	Mallusk	L'derry	Newry	Nt'ards	Omagh
c82	No. premovement tests off-farm in 2015	23776	1905	1952	2727	3190	3709	2176	705	2396	1619	3397
c45	No. premovement tests off-farm in 2014	42658	3388	3213	5270	5577	6238	3791	1279	4753	2965	6184
c64	No. premovement tests off-farm in 2013	50054	3720	3746	6291	6362	7751	4479	1477	5563	3260	7405
c76	No. premovement tests off-farm in 2012	47620	3418	4031	5993	6247	7078	4430	1473	4858	3132	6960
c70	No. premovement tests off-farm in 2011	49950	3540	4283	6295	6419	7200	4728	1468	5170	3336	7511
c45	No. premovement tests off-farm in 2004-2010	258184	16177	23034	32216	33028	35861	24880	8058	26465	17722	40743
c83	No. post-movement tests in 2015	512	47	33	39	90	54	45	5	93	39	67
c47	No. post-movement tests in 2014	682	66	41	44	97	91	43	35	119	35	111
c65	No. post-movement tests in 2013	775	95	32	55	125	79	63	28	138	50	110
c77	No. post-movement tests in 2012	727	91	50	59	108	72	59	19	113	43	113
c71	No. post-movement tests in 2011	764	89	54	68	99	87	62	16	139	40	110
c47	No. post-movement tests in 2004-2010	6704	760	556	679	825	560	476	209	1241	467	931
c84	No. premovement animal tests off-farm in 2015	74931	6164	6448	9265	9789	10206	7393	2289	6834	5700	10843
c49	No. premovement animal tests off-farm in 2014	154870	12598	11408	19003	19783	20486	14065	5480	16758	11813	23476
c66	No. premovement animal tests off-farm in 2013	189767	14873	14160	24012	22610	27351	17306	6688	20630	12785	29352
c78	No. premovement animal tests off-farm in 2012	173036	13390	14722	21631	22466	22720	15742	5890	17376	12088	27011
c72	No. premovement animal tests off-farm in 2011	179231	13336	15351	23652	22485	22807	16472	6080	17416	12602	29030
c49	No. premovement animal tests off-farm in 2004-2010	990000	65692	83908	122564	122354	126656	94446	36747	99974	74384	163275
c85	No. post-movement animal tests in 2015	894	98	44	56	127	106	99	12	177	61	114
c51	No. post-movement animal tests in 2014	1178	84	56	74	140	156	76	136	204	46	206
c67	No. post-movement animal tests in 2013	1415	177	44	118	275	141	109	44	226	80	201
c79	No. post-movement animal tests in 2012	1119	145	59	99	175	128	79	31	167	66	170
c73	No. post-movement animal tests in 2011	1200	123	84	117	177	114	108	24	216	57	180
c51	No. post-movement animal tests in 2004-2010	13182	1378	1099	1481	1612	915	819	440	2467	943	2028
c86	No. reactors detected by movement tests 2015	0	0	0	0	0	0	0	0	0	0	0
c53	No. reactors detected by movement tests 2014	1	0	0	0	0	0	0	0	0	0	1
c68	No. reactors detected by movement tests 2013	6	2	0	1	0	0	1	0	1	0	1
c80	No. reactors detected by movement tests 2012	1	0	1	0	0	0	0	0	0	0	0
c74	No. reactors detected by movement tests 2011	1	0	0	1	0	0	0	0	0	0	0
c53	No. reactors detected by movement tests 2004-2010	63	6	2	9	5	10	1	0	12	2	16
c87	No. inconclusives detected by movement tests 2015	456	34	47	54	58	64	63	15	44	25	52
c55	No. inconclusives detected by movement tests 2014	512	46	37	60	76	71	43	13	58	25	83
c69	No. inconclusives detected by movement tests 2013	742	61	60	84	75	113	64	29	82	41	133
c81	No. inconclusives detected by movement tests 2012	1030	114	69	112	166	123	98	22	95	74	157
c75	No. inconclusives detected by movement tests 2011	906	66	72	121	110	131	84	24	78	56	164
c55	No. inconclusives detected by movement tests 2004-2010	7719	728	639	828	1082	1062	675	269	651	483	1302
c57	Total pre-movement and post-movement tests	482406	33296	41025	59736	62167	68780	45232	14772	51048	32708	73642
c58	Total pre-movement and post-movement animal tests	1780823	128058	147383	222072	221993	231786	166714	63861	182445	130625	285886
c59	Total BR reactors detected by movement tests	72	8	3	11	5	10	2	0	13	2	18
	•											
c60	Total BR inconclusives detected by movement tests	11365	1049	924	1259	1567	1564	1027	372	1008	704	1891

Total no. herds tested for Br during 2009

Explanatory Comments for Brucellosis Statistics - B. Testing Herds 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. 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 **B17** no animals are excluded. 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 **B35** no animals are included. Herd or individual blood test of any disease status (routine, risk or restricted) where no cattle were recorded at all No. herds with any test, from start of year (no cattle) **B18** such tests since 1st January. 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. 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 **B20** 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. 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. Herd level blood test of any disease status (routine, risk or restricted) completed in the 12 month period from the **B22** No. herds with herd test during last 12 months above month. Tests with no animals are excluded. 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 **B39** above month. Tests with no animals are excluded. Herd level blood test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no No. herds with herd test during 2007 **B23** animals are excluded. Herd level blood test of any disease status (routine, risk or restricted) completed in the calendar year. Tests with no No. herds with herd test during 2006 **B24** 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. 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 **B51** 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. 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. 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. No. herds with restricted herd test completed Herd has had a restricted herd test (RHT) since start of calendar year and number tested > 0. Number of herds with a Dairy Supplier Number and/or Milk Licence Number recorded on APHIS and currently have Number of dairy herds dairy cows in the herd. No. dairy herds only tested by bulk milk ELISA since No. dairy herds where no herd blood test was recorded since the start of the calendar year i.e. tested only by bulk **B37** start of year milk ELISA (BME). 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). No. dairy herds only tested by bulk milk ELISA during No. dairy herds where no herd blood test was recorded during the last 13-24 month period i.e. tested only by bulk **B40** last 13-24 months milk ELISA (BME). No. herds tested by serology or bulk milk ELISA completed since the start of the calendar year. Tests with no Total no. herds tested for Br since start of year animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing. 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 **B30** no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing. No. herds tested by serology or bulk milk ELISA completed in the 13-24 month period from the above month. Tests Total no. herds tested for Br during last 13-24 months with no animals are excluded. Currently it is assumed that all dairy herds are subjected to BME testing. 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. 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 **B32** excluded. Currently it is assumed that all dairy herds are subjected to BME testing. 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 **B49** excluded. Currently it is assumed that all dairy herds are subjected to BME testing.

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.

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.

C2

C3

C9

C12

c22

c36

c25

c26

c61

c43

c40

c30

No. animals BR tested in 2007

No. animals BR tested in 2005

No. animals BME tested in 2007

No. animals BME tested in 2005

No. animals BME tested in 2009

Explanatory Comments for Brucellosis Statistics - C. Testing Animals 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.

Total number of tests from start of year From 1st January. Only includes blood sample tests. Tests with no animals are excluded.

No. tests during the same time period in the previous From 1st January of previous year. Only includes blood sample tests. Tests with no animals are excluded. year

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.

Br Statistics

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 **C5** excluded.

No. animal tests in current month Animal test = a count of the number of animals blood tested within each herd or individual test. Some C6 animals may have been blood tested multiple times during the year.

No. animal tests from start of year Number of animal tests carried out since 1st January. Only includes Blood Sample Tests. **C7**

No. animal tests during the same time period in the **C8** 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. previous year

Difference between the number of animal blood tests during the current year and the number carried out in the % change between years previous expressed as a percentage.

No. animal tests in previous 12 months Last 12 month period from the above month. Only includes blood sample tests.

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.

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.

All restricted herd tests (RHT, STC, VTC) sampled during the above month. No. restricted herd tests during month 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.

No. animals tested Total of the animals reported as being blood tested within all herd tests during the above month. No. individual tests during month Total number individual tests sampled during the above month.

No. animals tested Total of the animals reported as being blood tested within all individual tests during the above month.

c19 No. CTA (abortion) tests during month Total number of check test abortions (CTAs) tests sampled during the above month.

No. animals with CTA (abortion) test Total of the animals reported as being tested within all CTA tests during the above month. No. CTT tests during month Total number of check test tracing (CTTs) tests sampled during the above month. **c21**

Total of the animals reported as being tested within all CTT tests during the above month. No. animals with CTT test Animals identified as having had at least one Br blood test since the start of the calendar year. Due to the same No. animals Br tested since start of year

animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures. 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. Animals identified as having had at least one BR blood test during the last 13-24 month period from the above No. animals BR tested in previous 13-24 months month. Due to the same animals being sampled in different DVO areas, the 'Total' is not the sum of the DVO figures.

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.

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.

> 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.

Animals identified as having had at least one Br blood test during the calendar year. Due to the same animals being No. animals BR tested in 2009 sampled in different DVO areas, the 'Total' is not the sum of the DVO figures. 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. 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 >2vr old female cattle of a

dairy breed within each dairy herd. 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. 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.

> 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 of a dairy breed.

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 of a dairy breed.

> 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 of a dairy breed.

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 of a dairy breed.

	Brucellosis - internet monthly statistics - November 2015	Br Statistics	Explanatory Comments
c28	No. animals BME tested in 2008	Estimated number of animals tested within dairy herds which were subjected only to bulk milk surveillance for BR i.e. not blood sampled during the calendar year. Animal count based on >2 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 for BR. Animal count based on >2yr old female cattle of a dairy breed.	A (BME) surveillance
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 st year. Tests with no animals are excluded. Currently it is assumed that all dairy herds are subjective.	
c32	Current total animals under Br surveillance	Total number of animals in herds tested by serology or bulk milk ELISA completed in the 12 months above month. Tests with no animals are excluded. Currently it is assumed that all dairy herds 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 the above month. Tests with no animals are excluded. Currently it is assumed that all dairy her 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 c Currently it is assumed that all dairy herds are subjected to BME testing.	alendar year.
c35	Total animals under Br surveillance in 2006	Total number of animals in herds tested by serology or bulk milk ELISA completed during the c Currently it is assumed that all dairy herds are subjected to BME testing.	alendar year.
C63	Total animals under Br surveillance in 2005	Total number of animals in herds tested by serology or bulk milk ELISA completed during the c Currently it is assumed that all dairy herds are subjected to BME testing.	alendar year.
C42	Total animals under Br surveillance in 2009	Total number of animals in herds tested by serology or bulk milk ELISA completed during the c Currently it is assumed that all dairy herds are subjected to BME testing.	alendar 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.

	Explanatory Comments for Brucellosis Statistics -	C1 Premovement Testing
-00	No. premovement tests off-farm in 2010	Number of premovement tests carried out before animal movement occurred (MTO) during the current year.
c82 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 testing was introduced on 1st December 2004. 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 for 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.
J-10	p. 5 5.75 61 animai 10010 on 14111 in 2004-2000	The production of the second section of the second
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.
c51	No. post-movement animal tests in 2004-2006	Number of movement animal tests carried out after animal movement occurred (MTI) during these years.
	·	
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.
с69	No. inconclusives detected by premovement tests 2009	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during the
c55		year.
	No. inconclusives detected by premovement tests 2004-2006	year. Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years.
c57 c58	, ,	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these
c57	2004-2006 Total pre-movement and post-movement tests Total pre-movement and post-movement animal	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004.
c57 c58	2004-2006 Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st
c57 c58	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004.
c57 c58 c59	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004.
c57 c58 c59 c60	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics -	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br
c57 c58 c59 c60	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months.
c57 c58 c59 c60 D1 D2	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds since start of year	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January
c57 c58 c59 c60	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months.
c57 c58 c59 c60 D1 D2	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds since start of year	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January
c57 c58 c59 c60 D1 D2 D3	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds since start of year No. of new reactor herds in the previous 12 months	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January Last 12 month period from the above month.
c57 c58 c59 c60 D1 D2 D3 D4 D26 D5	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds in the previous 12 months No. of new reactor herds in previous 13-24 months No. of BR reactor animals during month	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January Last 12 month period from the above 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.
c57 c58 c59 c60 D1 D2 D3 D4 D26 D5	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds since start of year No. of new reactor herds in the previous 12 months No. of new reactor herds in previous 13-24 months No. of BR reactor animals during month	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January Last 12 month period from the above 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. = Since 1st January
c57 c58 c59 c60 D1 D2 D3 D4 D26 D5	Total pre-movement and post-movement tests Total pre-movement and post-movement animal tests Total BR reactors detected by movement tests Total BR inconclusives detected by movement tests Explanatory Comments for Brucellosis Statistics - No. of herds with BR reactors during month No. of new reactor herds during month No. of new reactor herds in the previous 12 months No. of new reactor herds in previous 13-24 months No. of BR reactor animals during month	Number of BR serological inconclusive reactors detected by premovement and post-movemnt testing during these years. Total number of pre-movement and post-movement tests carried out since 1st December 2004. Total number of pre-movement and post-movement animal tests carried out since 1st December 2004. Total number of BR serological reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. Total number of BR serological inconclusive reactors detected by pre-movement and post-movement tests carried out since 1st December 2004. D. Results A herd is included in this figure if the herd number had a BR Blood test reactor during the above 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 Br reactor animals during the previous 12 months. = Since 1st January Last 12 month period from the above 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.

which here presented cattle for a R- beard studying the same time perfol. Amusal herd micidence over the last 1 months (N) Amusal herd micidence over the last 1 months (N) Amusal herd micidence over the last 1 months (N) Amusal herd micidence over the last 13-24 months Amusal herd micidence (N) Amusal herd micidence	D8	Herd Prevalence (%)	Number of herds with a Br serological reactor during the above month as a proportion of cattle herds
New posterious called for all front dest during the same time period. Amount heaf inclaims cover the last 12 within the presented catalet for a first head of suring the last 13 wanning	D 00		
presented centle for a 8th feet dest during the same time period. Annual hard incidence over the last 13-24 months presented centle for a 8th feet dest during the same time period. Annual hard incidence (%) Number of NEW reactor herits during the same time period. Presented centle for a 8th feet dest during the calmed year as proportion of cattle hards which have presented cattle for a 8th feet dest during the calmed year as proportion of cattle hards which have presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the same time period. Presented cattle for a 8th feet dest during the calmedar year approprior of cattle hards which have presented cattle for 8th feet dest during the calmedar year during the cattle burst with the same time period. Presented cattle for 8th feet dest during the calmedar year during do by the number of cattle cested for 8th within the same time period. Presented cattle for 8th feet dest during the calmedar year divided by the number of cattle cested for 8th within the same time period. Presented cattle for 8th feet dest during the calmedar year divided by the number of cattle cested for 8th within the same time period. Presented ca			have presented cattle for a Br herd test during the same time period.
(%) presented cattle for a life hood test during the calment (image) (will be provided by the number of cattle hords which have presented cattle for a life hood test during the calment (image) (will be provided by the number of cattle hords which have presented cattle for a life hood test during the calment image period. 2005 Incidence(%) Number of INUX reactor hood tailing the calment period. 2005 Incidence(%) Number of INUX reactor hood tailing the calment period. 2005 Incidence(%) Number of INUX reactor hood tailing the calment period. 2005 Incidence(%) Number of INUX reactor hood tailing the calment period. 2005 Incidence(%) Number of INUX reactor hood tailing the calment period. 2006 Incidence(%) Number of INUX reactor hood tailing the calment period. 2006 Incidence(%) Number of INUX reactor hood tailing the calment period. 2007 Incidence(%) Number of INUX reactor hood tailing the calment period. 2008 Incidence(%) Number of INUX reactor hood tailing the calment period. 2008 Incidence(%) Number of INUX reactor hood tailing the calment period. 2008 Incidence over the last 12 month. Number of Inux reactor animals used the start of the calment period. 2007 Animal incidence over the last 12 month. Number of Inux reactor animals used the start of the calment period. 2007 Animal incidence over the last 12 month. Number of Inux reactor animals over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the last 13 act months divided by the number of cattle tested for Invx within the animal incidence over the	D9	Annual herd incidence over the last 12 months (%)	
canilla for a Bit hard test during the same time period. Number of Bit restrict on the Suntain the salend year as proportion of cattle hards which have presented cattle for a Bit hard test during the same time period. 209 Incidence(1) Number of Bit restrict hards during the same time period. Number of Bit restrict hards during the same time period. Number of Bit restrict hards the same time period. Number of Bit restrict hards during the same time period. Number of Bit restrict hards during the same time period. Number of Bit restrict hards during the same time period. Number of Bit restrict hards under the same time period. Number of Bit restrict hards during the same time period. Number of Bit restrict hards which have presented cattle for a Bit hard test during the same time period. Number of Bit restrict hards which have personned cattle for a Bit hard test during the same time period. Number of Bit restrict hards which have personned cattle to a Rin but set during the same time period. Number of Bit restrict hards which have personned cattle tested for Bit within the same time period. Number of Bit restrict hards set during the same time period. Number of Bit restrict hards set during the same time period. Number of Bit restrict hards set during the same time period. Number of Bit restrict hards set during the same time period. Number of Bit restort animals cover the last 12-during the mumber of cattle tested for Bit within the same time period. Number of Bit restort animals during the calendar year divided by the number of cattle tested for Bit within the same time period. Number of Bit restort animals during the calendar year divided by the number of cattle tested for Bit within the same time period. Number of Bit restort animals suring the calendar year divided by the number of cattle tested for Bit within the same time period. Number of Bit restort disclosure rate per 1,000 animal blood tests during the calendar year. Number of Bit restort disclosure rate per 1,000 animal blood	D28		
2018 Accordance (%) 2019 Recidence (%) 2019 Reciden	D10	2007 Herd Incidence (%)	
cattle for a Br herd test during the aimset time period. 2009 Incidence(ft)) Number of INEV reactor hands during the clained year as proportion of earth herds which have presented cattle for a Br herd test during the same time period. 2012 Cumulative animal incidence during 2006 (%) Annual animal incidence over the last 12 months (%) Annual animal incidence over the last 12 months (%) Annual animal incidence over the last 13-24 months (%) Annual animal incidence over the last 13-24 months (%) Annual animal incidence over the last 13-24 months (%) Annual animal incidence over the last 13-24 months (%) Annual animal incidence (%) Annual incidence (D11	2006 Herd Incidence (%)	
cate for a she hard test during the same time period. Sumbur of NBW read incidence (Vi) Sumbur of NBW read in beaders per as proportion of cattle hards which have presented cattle for a she hard test during the same time period. Provide the same sime period. Annual animal incidence over the last 12 months of NBW read animals incidence over the last 12 months of NBW read animals incidence over the last 13 months of NBW read animals incidence over the last 13 months of NBW read animals incidence over the last 13 months of NBW read animals over the last 13 months of NBW read or	D44	2005 Incidence(%)	
cattle for a fir heart test during the same time period. Per Whith the same time period. Annual animal incidence over the lest 12 months (%) Annual animal incidence over the lest 12 months (%) Annual animal incidence over the lest 13-24 Manual animal incidence (%) Annual animal incidence (%) Period Animal Incidence (%) Annual animal incidence (%) Period Animal	D29	2009 Incidence(%)	
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.	D15	2008 Herd Incidence (%)	
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No. negative in contacts during 2009 Number of animals taken as negative in contacts during the calendar year. No. negative in contacts during 2008 Number of animals taken as negative in contacts during the calendar year. Page 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. Post 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. Post 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. Post 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. Post 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.	D52	No. negative in contacts during 2006	Number of animals taken as negative in contacts during the calendar year.
No. negative in contacts during 2008 Number of animals taken as negative in contacts during the calendar 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. 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. 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. 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. 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. 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.	D47	No. negative in contacts during 2005	Number of animals taken as negative in contacts during the calendar year.
Pigures 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. Pigures 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. Pigures 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. Pigures 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. Pigures 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. Pigures 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.	D34	No. negative in contacts during 2009	Number of animals taken as negative in contacts during the calendar year.
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. D37 Herds with infection confirmed this year Herds where samples have been subjected to culture for <i>Brucella abortus</i> and where the infection was	D24	No. negative in contacts during 2008	Number of animals taken as negative in contacts during the calendar year.
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	D37	Reactor removal time 2008	by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at
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	D50	Reactor removal time 2006	by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at
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	D35	Reactor removal time 2005	by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at
	D36	Reactor removal time 2009	by 0.685). Reactors which are not yet slaughtered or where they they were first declared as reactors at
	D38	Herds with infection confirmed this year	

26 of 26

Printed on 15/02/2016

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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 <i>Brucella abortus</i> 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 Brucella abortus 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 <i>Brucella abortus</i> 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.
	26 of 26	Printed on 15/02/2