Have you ever wondered how a veterinarian from the government, a Rural Lands Protection Board or the private sector can make a genuine contribution to Australia’s eligibility to export livestock and livestock products? Submitting samples for transmissible spongiform encephalopathy (TSE) exclusion is one way. The European Union (EU) says we do the job well enough, but it could be better.

Four inspectors from the Food and Veterinary Office of the European Commission evaluated Australia’s bovine spongiform encephalopathy (BSE) controls in October 2006, and their report, together with Australia’s response, makes interesting reading.

The key findings were that certification of beef exports to the EU are done in accordance with EU requirements and that the current level of surveillance for BSE could detect BSE if it were present in Australia. This is good news for us.

However, some of their other findings were contentious, and their suggestions had the aura of wanting Australia (a BSE-free country) to adopt surveillance and identification regimes more like the EU’s (where BSE cases occur but are gradually being eradicated). They suggested improvements to cattle identification, testing more stock and removing fallen stock from the rendering chain.

Australian governments and relevant industries believe that many of the recommendations are not warranted, because Australia is recognised by the World Organisation for Animal Health (OIE) as meeting all relevant requirements for a BSE-free country.

Two useful points emerge. First, trade to the EU without substantiation of our BSE status and without proper audits is not a given. Substantiation does not happen without district veterinarians and private practitioners submitting samples from stock with eligible clinical signs. NSW DPI gratefully acknowledges all of those veterinarians who contribute to the TSE surveillance program. Secondly, all official veterinarians and private practitioners should read the report and Australia’s response; these documents are case studies of why Competent Authorities (as the report calls us) are essential for market access.


A reference to Australia’s response report is contained at the end of the report, and the response is presented in full on the website as Annexes 1 and 2.

For further information contact Rory Arthur, NSW DPI, on (02) 6391 3823 or Sally Spence, NSW DPI, on (02) 6391 3630.
**Bacterial rhinitis in Merino ewes**

In February 2007 two animals from a mob of 350 Merino ewes on a property in the Young RLPB district showed copious bloody nasal discharge, a necrotic swollen nasal plane and upper lip, and weight loss. One animal died and the second animal was euthanased after showing severe bleeding from the nostrils.

Autopsy revealed severely necrotic nasal turbinates in the right nasal cavity, with white plaques visible on the mucosa, and inflammation of the nasal mucosa on the left side.

Histopathology revealed a severe, multifocal, chronic, pyogranulomatous rhinitis. The nasal conchae were severely thickened, with mild neutrophilic infiltrates within the respiratory epithelium. In the lamina propria and submucosa there were extensive neutrophilic infiltrates containing bacterial colonies resembling club colonies, surrounded by macrophages and extensive fibrous tissue.

Bacterial culture of lesions in the turbinate bone resulted in a profuse, predominant growth of *Vibrio cholerae*. The cultures were sent to the Salmonella Reference Laboratory at IMVS Adelaide and were identified by serotyping and 16S ribosomal RNA sequencing as non-01 non-0139 *Vibrio cholerae*.

*Vibrio cholerae* is the causative agent of cholera in humans.

Cholera has spread from the Indian subcontinent, where it is endemic. Pandemics during the past 35 years have been caused by *V. cholerae* serogroup 01, biotype El Tor. A new, non-01 serogroup, 0139 Bengal, has become endemic in south Asia in 1992. Before the discovery of 0139 only serogroup 01 was known to cause endemic cholera. The 0139 serogroup is likely to be the cause of the next (eighth) pandemic.

*Vibrio cholerae* is transmitted by contaminated water and food. Long-term carriers are rare and not important in transmission.

Although only the 01 and 0139 serogroups can cause epidemic or pandemic disease, non-01
and non-0139 serotypes can be pathogenic and associated with small outbreaks of diarrhoeal disease. Occasionally they cause a variety of severe extra-intestinal infections, including wound infection and acute sepsis, especially in people with liver disease and immunosuppression. An example from Australia was a case of facial cellulitis caused by V. cholerae non-01 non-O–139 in an indigenous girl from North Queensland.

Vibrio cholerae, including strains of 01 and 0139, are normal inhabitants of surface waters (particularly brackish waters), and they survive and multiply in association with zooplankton and phytoplankton independently of infected human beings. However, environmental isolates from areas that are distant from areas of human infection do not generally have the cholera toxin genes (cholera toxin is responsible for the excessive secretion of electrolyte rich-water in the intestines).

Vibrio cholerae has been isolated from the Australian aquatic environment since 1977, and periodically cholera cases have occurred following exposure to these environments. Molecular techniques have been used to confirm association between epidemiologically related clinical isolates and the aquatic environment and the persistence of the 01 serovar in the Australian environment over an 8-year period.

Cases of animal diseases caused by V. cholerae have been reported from countries other than Australia. The organism was isolated from the brain of a feedlot heifer with meningocenchephalitis and cerebral abscission in the United States. In the Netherlands V. cholerae non-01 has been associated with enterotoxiosis in a goat, abomasitis and enteritis in a bull, haemorrhagic diarrhoea in a heifer, calf diarrhoea, diarrhoea in lambs and bovine abortion. Outbreaks caused by V. cholerae 01, leading to keratoconjunctivitis and deaths, have occurred in cattle in Argentina.

The property in the Young RLPB district was in a region that had been hit with torrential rain in February 2007, and a lot of paddock debris and faeces had been washed into dams across the area. It is possible that this led to the exposure of these ewes to V. cholerae. There have been no more cases reported of this kind from the affected property or any others near it.

Vibrio cholerae was also isolated from a steer in the NSW Western Division during the quarter. This case is described in this issue in ‘Suspected salmonellosis in cattle’.

This report was written by Erika Bunker, NSW DPI, with contributions from Elizabeth Braddon and Darryl Lawler. For further information contact Elizabeth Braddon, DV Young RLPB, on (02) 6382 1255.

Brassica poisoning in cattle

Brassica poisoning was suspected to be the cause of blindness and central nervous system disease in four out of 35 yearling cattle in the South Coast RLPB. The cattle had been grazing forage brassica for 2 weeks. Three of the affected animals presented with blindness, depression, inappetence, drooling, aimless movement and collapse. One heifer was recumbent and non-responsive. All animals had elevated temperatures. In addition, exposure to lead at a low level was found in the affected animals. In addition, exposure to lead at a low level was found in the affected animals. (The paddock had a rubbish tip in one section.)

Glucosinolates, S-methyl-L-cysteine-sulfoxide (SMCO), tryptophan, sulfur and possibly an organic nitrile are the potentially toxic compounds in brassicas. Clinical signs of toxicity depend upon the toxin involved. The risk of toxicity increases when brassicas are flowering and setting seed, or when they have been affected by drought or frost, or when they put out fresh growth after rain.

Glucosinolates can cause gastrointestinal irritation, neonatal goitre, embryonic death or poor conception rates, reduced birth weights and an increased risk of induced copper deficiency. Isothiocyanates (metabolites of glucosinolate) are believed to cause a rumen stasis and constipation syndrome.

After several weeks of ingestion, SMCO may cause haemolysis of red blood cells, resulting in anaemia, jaundice and haemoglobinuria. Tryptophan can cause ‘fog fever’, an acute respiratory disorder characterised by interstitial pneumonia, pulmonary oedema and emphysema.

High levels of sulfur may result in a polioencephalomalacia-like syndrome characterised by reduced awareness, aimless wandering, incoordination, recumbency, seizures and death. Temporary blindness of unknown cause (possibly an organic nitrile) can occur in cattle. The pupils are dilated and the cornea sometimes opaque.

Photosensitisation, bloat, nitrate poisoning and oxalate poisoning are also associated with brassicas. More poisoning problems are encountered with sheep than with cattle. The blindness syndrome typically occurs in cattle.

In this case toxicity due to a high level of sulfur was suspected on the basis of clinical signs. The most severely affected animal was shot, with the other three making reasonable recoveries following thiamine treatment and removal from the crop. In this case it is uncertain whether the thiamine aided recovery. Brassicas are valuable, high quality forages for ruminants; however, they should form only 30% to 40% of the diet, so as to avoid sulfur toxicity problems.

For further information contact Ian Lugton, DV South Coast RLPB, on (02) 6492 1283 or Chris Bourke, NSW DPI, on (02) 6391 3867.
Possible Ward’s weed toxicity

Stock mortality rates during a drought or following post-drought rain events are frequently increased owing to the ingestion of poisonous weed species or nutritional imbalances.

Plant poisoning is suspected to be involved in 200 cattle mortalities that have occurred over a wide area of the NSW Western Division in the last 4 months, in the Balranald, Wentworth, Hillston, Cobar and Broken Hill RLPBs. A range of endemic disease agents, such as pestivirus and infectious bovine rhinotracheitis (IBR), have been found on laboratory examination of tissues.

Exotic diseases, anthrax and sporadic bovine encephalitis have been eliminated as possibilities.

Access to an introduced Brassica family member, Ward’s weed (Carrichtera annua), has been noted in the cases investigated. Although Ward’s weed has not been identified previously as a poisonous plant, the clinical effects associated with Brassica family weeds (gastrointestinal and respiratory tract irritation, and haemolysis and dehydration) have been observed in most cases.

The region has had significantly less rain than usual for the last 15 years. The area covered by Ward’s weed has increased significantly during this extended dry period and the weed is now a major component of many semi-arid pastures of south-western NSW. The availability of normal pasture species has been limited.

Ward’s weed grows up to 40 cm high and is covered in bristly hairs. The leaves are finely divided. Flower petals are yellow with purple veins and are up to 8 mm long.

For further information contact Greg Curran, NSW DPI, on (08) 8087 1222.

Blackleg infection in lambs

Eighty lambs died in a mob of 300 near Cobar from an unusual case of blackleg (Clostridium chauvoei) infection. Lambs were dying quickly after a short illness, with a clear, straw coloured hydrothorax and pulmonary oedema. Affected lambs had tail-docking rings applied about a week previously; they had been applied higher up the tail than usual. Typical blackleg lesions were seen anterior to, or around, the base of the tail. More ewe lambs were affected than ram lambs, with their extra fat cover at the base of the tail resulting in greater circulatory compromise anterior to the ring.
As part of routine exclusion of exotic diseases, samples were collected for the exclusion of heartwater, which has similar post-mortem characteristics. Heartwater results from infection with *Ehrlichia ruminantium* and is endemic in Africa and in a few islands in the Caribbean. It is a tick-borne disease transmitted by at least 12 species of *Amblyomma* ticks. Field reports indicated that some sheep were carrying ornate *kangaroo* ticks of the *Amblyomma* genus, the same genus that transmits *Ehrlichia ruminantium* in Africa and the Caribbean islands. Heartwater was excluded.

For further information contact Greg Curran, NSW DPI, on (08) 8087 1222.

**Suspected salmonellosis in cattle**

Salmonellosis was suspected as the primary disease that killed 59 calves and more than 20 mature cattle in an isolated mob of 140 in south-western NSW over a 4-month period. *Salmonella havana* and *Salmonella adelaidae* were cultured from a range of tissues, and *Salmonella adelaidae* was isolated from water and mud samples.

Treatment and management changes did not stop the spread of the disease. Cow mortalities commenced 2 months after initial calf deaths. The most consistent clinical signs in the cows were ocular and nasal discharge, weight loss and, towards the end of the course of the disease, a stiff, weak, hindlimb gait. Other clinical signs were inconsistent and included nervous signs, scouring, and respiratory problems, indicating that more than one agent was involved.

Salmonellosis and nutritional deficiencies may have resulted in immunosuppression of the cows, which showed a consistent lymphopenia. This may have activated infectious bovine rhinotracheitis (IBR) in the mob, and a herpes-like virus was demonstrated in a tracheal sample. Antibody tests indicated low IBR immunity within the problem mob and adequate immunity within an unaffected control mob.

Anthrax, rinderpest, BSE, sporadic bovine encephalitis and a range of other diseases and toxic agents were ruled out on the basis of extensive laboratory testing and epidemiological assessments. Interestingly, *Vibrio cholera* was isolated from the trachea, gallbladder and lung of a 5-year-old affected cow.

The estimated total cost of this disease outbreak was $50,000 to $60,000.

**Bovine ephemeral fever**

A number of cases of bovine ephemeral fever were diagnosed in far northern NSW, coinciding with increased infectivity of vectors over the summer months. Cases commenced in December 2006. The cases were characterised by sudden onset, fever and recumbency. The sentinel herds used in this region to monitor arbovirus exposure showed varying degrees of seroconversion. Seasonal conditions on the North Coast were very favourable for insect survival, so it was surprising that cases were not more widespread or reported earlier in the season. Traditionally the infection moves north to south in association with insect vector movements, but this year the pattern was more haphazard, with new cases being more spread out and the disease occurring in a region for a prolonged period.

Vaccination against ephemeral fever is still not widely practiced, with vaccine usage confined mainly to dairy animals, beef bulls and stud females.

For further information contact Paul Freeman, NSW DPI, on (02) 6626 1214.

**Buffalo fly**

High numbers of buffalo flies caused problems in most cattle herds on the North Coast, despite a decrease in overnight temperatures. In general, most herd owners noted problems with buffalo fly later than in previous years. Treatment failures have not been as much of an issue this year as has been the case in the past. The reason for the reduced length of the buffalo fly season is unclear. It seems likely that widespread drought conditions in south-east Queensland may have reduced the size of the fly population that would normally have moved southwards.

For further information contact Paul Freeman, NSW DPI, on (02) 6626 1214.

**Metabolic disease in lambs**

Metabolic disease was the cause of lamb losses in two feedlots in the Narrabri RLPB district. On the first property the problem commenced 4 days after 750 four- to five-month-old crossbred store lambs from the New England area arrived. The lambs were fed forage sorghum green chop, which they were reluctant to eat at first. On examination of the mob the third evening after arrival one lamb was noticed to have hindlimb staggerers, but no abnormalities were noticed in the others. The next day five lambs were found dead and two were found in lateral recumbency, exhibiting opisthotonos, slight mucoid diarrhoea, paddling of the limbs, and panting and frothing at the mouth. A further two were in sternal recumbency.
The affected lambs were found to have elevated temperatures. Enterotoxaemia was excluded on post-mortem examination. The rumen contained a small amount of dry stalk material (no green chop). Metabolic disease was diagnosed by rapid response to intravenous treatment with calcium, magnesium and glucose. Serum biochemistry confirmed hypocalcaemia and hypomagnesaemia.

The owner of the second property where metabolic disease was diagnosed reported sudden death of two or three lambs each night during the period from 3 days after they had arrived at the feedlot until 9 days after arrival (when assistance was sought). Of the 405 four- to six-month-old lambs, eight had died. Four affected lambs were observed; they were recumbent or able to stand and exhibiting hindlimb weakness. Diagnosis was made by response to calcium, magnesium and glucose therapy, and ketosis. Hypocalcaemia and hypomagnesaemia were confirmed by serum biochemistry. The lambs had come from saleyards in Tamworth.

DV Narrabri suspects that storms that occurred during the week may have been a significant causal factor. If the storms occurred when the affected lamb mobs were being either yarded or trucked, this may have been a sufficient stressor, triggering hypocalcaemia and or hypomagnesaemia. If rainfall from storms in previously dry areas had produced green pick, marginal calcium and magnesium levels may have occurred in the lambs before trucking. Refusal to eat the offered green chop is also considered an important factor.

Salmonellosis in sheep

Large losses occurred in a commercial feedlot in the Riverina RLPB in February 2007. The 32 000-lamb-capacity feedlot was well designed and well managed.

The syndrome was similar for multiple lines of sheep introduced over a period of a month. One week after introduction to the feedlot, affected lambs stopped eating and developed a mucoid green to bloody diarrhoea; 2200 crossbred lambs died and a further 3000 were sick out of a total of 11 000. The mortalities in affected pens ranged from 20% to 50%.

Gross pathological changes included ulceration of the abomasum and inflammation of the entire intestinal tract, which was haemorrhagic in sections. There were variable gross hepatic changes; some livers were small and dark and others were enlarged and pale. Massive distension of the gallbladder was noticed.

Salmonella typhimurium was consistently cultured from affected animals. It was also cultured from several water samples, indicating contamination of the water. It was not possible to determine whether the water contamination was a source of infection or whether the contamination was the result of the enormous bacterial load in the facility. The syndrome persisted for about 14 days in each affected pen and then resolved.

A small treatment trial using injectable long-acting oxytetracycline resulted in 20% of both the treatment and control groups dying within 24 hours of treatment. Another 20% of the control group died the following week, but losses ceased in the treated lambs for 2 weeks after treatment. From 2 to 4 weeks after the treatment trial approximately 10% of lambs in the control group and the treatment group died.

For further information contact Shaun Slattery, DV Narrabri RLPB, on (02) 6792 2533.
Not all pens were affected, but there was some apparent spread between adjacent pens. Lambs from a wide variety of sources were affected, but there appeared to be a line effect: some lines of lambs were unaffected and others in the same pen had a high attack rate.

There was no obvious susceptibility-determining factor in the history of the lambs before their introduction.

Strategies to control future outbreaks include the cleaning and disinfection of pens, changes to induction protocols, water disinfection, and retrospective investigation of the differences between lines of lambs that were affected and lines that were not.

Seventy out of 1300 merino hoggets died and 50 were sick from *Salmonella typhimurium* infection on a property in the Hume RLPB in March. The sheep had been transported from Walcha a week before the losses. Severe scouring, weakness, inappetence, excessive drinking and shade-seeking were the clinical signs and behaviours noted.

For further information contact Dan Salmon, DV Riverina RLPB, on (03) 5881 1055, or Steve Whittaker, DV Hume RLPB, on (02) 6040 4210.

### Salmonella typhimurium infection in a lamb: from sewage?

In early March 2007 a Merino weaner lamb was presented to DV Mudgee-Merriwa for post mortem. It was weak and ataxic, with mild bottle jaw, a green scour and a temperature of 40.2 °C. It was one of 1100 mixed-sex weaners being fed a barley, lupin and faba bean mix (with lime and salt) trailed out in paddocks. Cereal and poor-quality pasture hay in round bales were provided ad lib in the paddocks. Water was supplied by dams and/or troughs.

The lamb was euthanased. The major gross pathology findings were oedema of the small intestines, especially the jejunum, ileum and ileocaecal valve. The mesenteric lymph nodes were swollen and oedematous. There was mild ascites and the heart was very flabby, with white plaques on the atrium.

Histopathology found moderate to severe subacute suppurative enteritis and typhlitis with moderate multifocal acute to subacute necrotising hepatitis consistent with salmonellosis. *Salmonella typhimurium* phage type 197 was isolated from mesenteric lymph node and intestinal content cultures.

This finding was part of an ongoing investigation into weaner losses on this property that commenced when a number of weaners died following a large storm event on 16 February 2007. Malnutrition was found to be the main cause of losses at this initial investigation; it was thought to have resulted from a missed feeding (the sheep missed one feed on 16 February 2007) combined with the extra energy demands created by the storm event.

Initial investigations conducted on the farm on 19 February 2007 found that rations were carefully calculated and feeding was measured. Weak weaners were drafted off and fed separately. About 130 weaners were in the weak mob and losses were estimated to total 13.

The cause of the losses is considered to be multifactorial, with malnutrition a major component. However, the isolation of *S. typhimurium* phage type 197 poses the interesting possibility of a reverse zoonotic contribution, as the water supply was pumped from a creek fed by the Kandos sewerage treatment works. The earlier storm event could have caused an overflow of raw sewage into the creek and contributed to later losses in this mob after nutritional factors had been corrected.

*Salmonella typhimurium* phage type 197 is one of the most common salmonella isolates in humans.

For further information contact David Gardiner, DV Mudgee-Merriwa RLPB, on (02) 63721866.
QUARTERLY HIGHLIGHTS

Anthrax

Eight isolated incidents of anthrax were reported in the quarter: four in the Condobolin region, two in the region bordering Victoria, one at Narrandera and one at Nyngan. All regions were in drought. All cases occurred in areas where anthrax has been reported previously. In each case, quarantines, tracings, vaccinations and disposal followed standard procedures and losses were restricted to a few stock.

For further information contact Barbara Moloney, NSW DPI, on (02) 6391 3687.

Strangles in horses

An outbreak of strangles occurred on a Thoroughbred stud in January 2007. The source of infection was an introduced mare. Approximately 40 out of 200 mares were affected. Clinical signs ranged from mild nasal discharge to submandibular abscessation with associated dysphagia and dyspnoea.

_Streptococcus equi_ subspecies _equi_ was cultured at a private laboratory. Testing was also performed at RVL Menangle microbiology unit as part of a new PCR test validation.

During March 2007 strangles occurred on three properties in the Southern Slopes region. A polocrosse horse developed clinical disease after being in a polocrosse match. A number of horses that had been in the same match later developed strangles.

For further information contact Sarah Robson, NSW DPI, on (02) 6938 1967.

Chlamydiosis in chickens

_Chlamydia psittaci_ caused respiratory disease in 300 nineteen-day-old broilers at a university research facility. Mortality was low, with a morbidity of 5% to 10%. Coughing, foamy conjunctivitis, and slight gasping in a few chickens were the clinical symptoms.

Post-mortem examination revealed an upper-tracheal mucoid inflammation, sometimes blood-tinged. Histology revealed extensive monocytic infiltration of the tracheal mucosa in the absence of viral inclusion bodies. Immunofluorescence antibody (IFA) tests of impression smears from the spleen of one bird and the conjunctiva were positive for _Chlamydia psittaci_.

The flock was housed in a room previously occupied by 3-week-old ducks that had exhibited a mild conjunctivitis. Initially this was attributed to mechanical irritation from the hay used as litter, but it is now suspected that the ducks were the source of the infection. The experiment was terminated and all birds were culled because of student health concerns and the inability to reconcile the experimental objectives with the long-term therapy required to eliminate the infection.

In another case, chlamydiosis was diagnosed by IFA tests in 2000 multi-age, free-range poultry in southern NSW. Mortality rates of up to 15 birds per day occurred, especially in newly introduced pullets. Both _Haemophilus paragallinarum_ and _Chlamydia psittaci_ were demonstrated in affected birds. The former is likely to mask the presence of _Chlamydia psittaci_ unless specific tests are employed. The flock responded well to treatment with chlorotetracycline.

_Chlamydia_ is common in psittacines, especially in aviaries, and has been widely reported in turkeys and domestic ducks overseas and in Australia, often in association with human illness. The current cases demonstrate that chlamydiosis should be included as a differential diagnosis for respiratory disease in chickens, even in cases where initial laboratory results confirm the presence of _E. coli_, _Haemophilus_ or _Pasteurella_.

For further information contact George Arzey, NSW DPI, on (02) 4640 6402.
Footrot

The Footrot Strategic Plan is progressing well, with only four RLPBs with significant numbers of sheep in their district with a footrot-infected flock prevalence above 1% (Central Tablelands, Hume, Gundagai and Armidale). This was the position at the start of 2006. Depending on seasonal conditions and the outcomes of eradication programs in summer 2007, it is expected that all of NSW will reach Protected Area status by the end of 2007.

Producer support for the eradication of footrot remains high. A review of the 2006 Annual Footrot Returns from Boards revealed over 273 lameness investigations across 18 Boards, showing that producers are actively seeking help to have problems investigated and resolved. Most of the footrot detections were made as a result of owner notification.

Saleyard inspections are regularly undertaken by all Boards with saleyards in their districts. Four cases of footrot were detected out of a total of 871 saleyard inspections in 2006. An additional four cases of footrot were detected from property sales in 2006. The cost versus benefit of saleyard inspections as a means of surveillance is being considered.

Allocation of greater priority to footrot tracing and breach investigations is planned for 2007.

For further information contact John Seaman, NSW DPI, on (02) 6391 3248.

Cattle tick program

Cattle ticks were detected at Casino abattoir on one animal in a consignment from Wauchope saleyard. Only fully engorged ticks (at the 21-day stage) were found on the animal. The cattle were on a Tamworth property 21 days before the tick detection and were the last animals to have been removed from that property. They were held overnight, on the day of removal to the Wauchope sale at Upper Rollands Plains. They were taken to Wauchope sale on 3 February 2007, where they were sold and then held in the surrounding yards and paddocks until being sent to Casino abattoir’s holding paddocks 8 days later.

Further investigations revealed that the Tamworth property had been destocked due to drought. Cattle ticks were detected on the home property at Upper Rollands Plains where the cattle were held for a day or two. The ticks were not numerous and were restricted to the paddocks surrounding the yards where the index cases had been held.

A second parcel of land at Upper Rollands Plains, a forest area leased by the owner of the cattle, had more heavily infested cattle, and the neighbour at that location had even more heavily infested stock. It would appear that the home property had recently become infested by movements of cattle from the forest lease. The origin of the infestation at that location has not been identified. A third property east of the Pacific Highway has been recently infested by the purchase of cattle from the index property. A single tick was detected on one animal that had been purchased less than 21 days prior.

At this stage the tick infestations on the affected properties on the Upper Rollands Plains appear to have been contained, but not all herd inspections have been completed. Tracing of cattle movements is under way.

Arrangements have been made to increase cattle tick surveillance at the Wauchope and Kempsey sales from 50% of sales to 100% to maximise the chances of identifying any other infested property.

For further information contact Peter McGregor, NSW DPI, on (02) 6626 1334.

Improving sheep fertility in western NSW

The effect of selecting for increased lamb survival and improved reproductive performance has been demonstrated on a property at Toms Lake, Booligal. Over the past 20 years all ewes that fail to lamb or rear a lamb have been culled. Fertility has improved from about 92% to 98% and fecundity has improved from about 30% to 64%. Maiden ewe reproductive performance has improved more rapidly than that of older ewes, from about 90% fertility and 25% fecundity to 98% fertility and 68% fecundity in 2007. The expected lambing rate, as determined by ultrasound scanning, has increased from 125% to 168% this year. The lamb marking rate is expected to be around 110% (compared with 75% 20 years ago), but will depend largely on conditions at lambing.

For further information contact Greg Curran, NSW DPI, on (08) 8087 1222.
## Bovine Johne’s disease (BJD)-infected herds in NSW as at 31 March 2007

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<th>RLPB</th>
<th>DAIRY</th>
<th>BEEF</th>
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*Infection in dairy heifers being grown out in a beef cattle property.

## Johne’s disease Market Assurance Programs (MAPs) as at 31 March 2007

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MN1 = Monitored negative (n = minimum number times sample tested with negative result)
MN1-V = Flocks being vaccinated against OJD (sheep only)
### Transmissible spongiform encephalopathy (TSE) surveillance submissions by RLPB, 1 January 2007 to 31 March 2007

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</table>

All samples were TSE negative. For further information on TSE or BJD contact Sally Spence, NSW DPI, on (02) 6391 3630.

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### Enzootic bovine leucosis (EBL)

The EBL status of NSW active dairy herds at the end of February 2007 was:

- **Monitored free**: 892 herds (94.7%)
- **Bulk-milk-test (BMT) negative**: 26 herds (2.8%)
- **Not assessed**: 24 herds (2.5%)

**Total**: 942 herds (100%)

For further information contact Richard Zelski, NSW DPI, on (02) 4939 8949.
Getting Information on Animal Diseases

This surveillance report can convey only a very limited amount of information about the occurrence and distribution of livestock diseases in New South Wales. If you would like more specific information about diseases occurring in your part of the State, contact your local Rural Lands Protection Board District Veterinarian, Departmental Senior Regional Animal Health Manager, Regional Health Leader, or Regional Veterinary Laboratory.

For Statewide information, contact
NSW DPI’s Animal and Plant Biosecurity Branch in Orange on (02) 6391 3237 or fax (02) 6361 9976.

For more information on national disease status, check the National Animal Health Information System (NAHIS) via the internet at:

New Staff

Samantha Allan commenced duty as the Regional Animal Health Leader (Central Slopes) in January 2007. Samantha is based at Bathurst Agricultural Research and Advisory Station. Samantha joined NSW DPI in May 2005 as Veterinary Officer (Policy). Before joining DPI she worked in mixed practice in NSW and the UK.

Disclaimer

The information contained in this publication is based on knowledge and understanding at the time of writing (September 2006 to May 2007). However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up-to-date and to check the currency of the information with the appropriate officer of New South Wales Department of Primary Industries or the user’s independent adviser.

Prepared by:
Sarah Robson
Regional Animal Health Leader, Wagga Wagga Agricultural Institute, Wagga Wagga NSW 2650
Phone (02) 6938 1967 or fax (02) 6938 1995
e-mail: sarah.robson@dpi.nsw.gov.au

Copies of NSW Animal Health Surveillance reports are available on the internet at: