

6th February 2026

TO WHOM IT MAY CONCERN

This is to certify that on the 23/01/2026 at the request of Mr. & Mrs. I. & D. Locke, Wirruna Poll Herefords of "Spring Valley", Holbrook, NSW, I pregnancy tested and determined foetal gender (aided by ultrasound technology) the cattle identified below and confirmed them to be pregnant.

IDENTIFICATION:

15 x registered Poll Hereford females.

STAGE OF PREGNANCY:

These 15 females were confirmed to be pregnant, as per previous testing, at the time of pregnancy diagnosis and determination of foetal gender on 23/01/2026. Their individual estimated foetal ageing /calving date and foetal gender information is as per the Wirruna sale catalogue.

Please note: Foetal sexing by ultrasound is over 98% accurate.

Yours faithfully,



Dr. Shane Thomson BVetBio. BVSc. MAnSc.

For HOLBROOK VETERINARY CENTRE



HOLBROOK CATTLE VETS

Andrew Todd BVSc
M 0428 362 374

Ben Schulz BVetBiol BVSc
Grad Cert Agribus
M 0422 071 008

27 Wilson St, Holbrook, NSW 2644
Email: hcv1@bigpond.com
ABN 71 093 387 047

31 January 2026

TO WHOM IT MAY CONCERN

This is to certify that on 2 January 2026 at the request of Mr I. Locke, Wirruna Poll Herefords "Spring Valley", Holbrook, NSW, I pregnancy tested the cattle identified below using Ultrasound technology.

The 120 cattle were found to be pregnant at a stage of approximately 35 to 80 days at the time of testing.

All sale cattle were tested **negative** to Pestivirus PI status (Laboratory report number M26-00122-F-V1).

IDENTIFICATION

Breed: **120 Poll Hereford cattle**

Yours faithfully,

ANDREW TODD B.V.Sc.



Department of Primary Industries

Elizabeth Macarthur Agricultural Institute
Woodbridge Rd Menangle

Our Ref: M26-00122

Your Ref:

Prev. Ref:

Laboratory Enquires: 1800 675 623

Invoice Enquires: 1300 720 773

LABORATORY REPORT

To: HOLBROOK CATTLE VETS
27 WILSON STREET
HOLBROOK
2644 NSW AUSTRALIA
Attn: ANDREW TODD

Owner: IAN LOCKE
Property: WIRRUNA POLL HEREFORD STUD
SPRING VALLEY
12180 HUME HWY
HOLBROOK 2644
PIC NC320974

Job Type: Cattle - Beef
Poll Hereford

Job Manager: Kirstin Cook
Date Sampled: 02 Jan 2026
Date Sent: 06 Jan 2026
Date Received: 07 Jan 2026

Submitter Subject: PESTIVIRUS
Samples Received: 120 X EAR NOTCH

History

Age: Not Specified	Sex: Female	No. at Risk:	No. Sick:	No. Dead:
--------------------	-------------	--------------	-----------	-----------

Conclusion

Pestivirus PI Test Negative

Comments

09JAN226 See results below. K.Cook and Mark Hazelton

Kirstin Cook
Veterinary Pathologist

NATA Accreditation Numbers

14173 Environmental Laboratory Wollongbar
14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute
14949 Wagga Wagga Chemistry Services Laboratory



Accredited for compliance with ISO/IEC 17025 - Testing. Specimens tested as received
This document shall not be reproduced, except in full, without written approval of the laboratory.

Legend: Tests showing * are not accredited by NATA

A price increase will be applied to tests costs across NSW DPI Laboratories at Elizabeth Macarthur Agriculture Institute (EMAI), effective 1 February 2026. This increase is determined based on CPI increase and cost review.

EMAI Virology

*SR Samples Review

Lab No.	Sample ID.	Sample Desc	Sample Status
0007	DELETE	Ear notch 5637	Samples Not Received

Comment(s):

PI Test for Bovine Viral Diarrhoea Virus (BVDV)

Lab No.	Sample ID.	Sample Desc	Result
0001	1	Ear notch 5631	Negative
0002	2	Ear notch 5632	Negative
0003	3	Ear notch 5633	Negative
0004	4	Ear notch 5634	Negative
0005	5	Ear notch 5635	Negative
0006	6	Ear notch 5636	Negative
0008	7	Ear notch 5638	Negative
0009	8	Ear notch 5639	Negative
0010	9	Ear notch 5640	Negative
0011	10	Ear notch 5641	Negative
0012	11	Ear notch 5642	Negative
0013	12	Ear notch 5643	Negative
0014	13	Ear notch 5644	Negative
0015	14	Ear notch 5645	Negative
0016	15	Ear notch 5646	Negative
0017	16	Ear notch 5647	Negative
0018	17	Ear notch 5648	Negative
0019	18	Ear notch 5649	Negative
0020	19	Ear notch 5650	Negative
0021	20	Ear notch 5651	Negative
0022	21	Ear notch 5652	Negative
0023	22	Ear notch 5653	Negative
0024	23	Ear notch 5654	Negative
0025	24	Ear notch 5655	Negative
0026	25	Ear notch 5656	Negative
0027	26	Ear notch 5657	Negative
0028	27	Ear notch 5658	Negative
0029	28	Ear notch 5659	Negative
0030	29	Ear notch 5660	Negative
0031	30	Ear notch 5661	Negative
0032	31	Ear notch 5662	Negative
0033	32	Ear notch 5663	Negative
0034	33	Ear notch 5664	Negative
0035	34	Ear notch 5665	Negative
0036	35	Ear notch 5666	Negative

0037	36	Ear notch 5667	Negative
0038	37	Ear notch 5668	Negative
0039	38	Ear notch 5669	Negative
0040	39	Ear notch 5670	Negative
0041	40	Ear notch 5671	Negative
0042	41	Ear notch 5672	Negative
0043	42	Ear notch 5673	Negative
0044	43	Ear notch 5674	Negative
0045	44	Ear notch 5675	Negative
0046	45	Ear notch 5676	Negative
0047	46	Ear notch 5677	Negative
0048	47	Ear notch 5678	Negative
0049	48	Ear notch 5679	Negative
0050	49	Ear notch 5680	Negative
0051	50	Ear notch 5681	Negative
0052	51	Ear notch 5682	Negative
0053	52	Ear notch 5683	Negative
0054	53	Ear notch 5684	Negative
0055	54	Ear notch 5685	Negative
0056	55	Ear notch 5686	Negative
0057	56	Ear notch 5687	Negative
0058	57	Ear notch 5688	Negative
0059	58	Ear notch 5689	Negative
0060	59	Ear notch 5690	Negative
0061	60	Ear notch 5691	Negative
0062	61	Ear notch 5692	Negative
0063	62	Ear notch 5693	Negative
0064	63	Ear notch 5694	Negative
0065	64	Ear notch 5695	Negative
0066	65	Ear notch 5696	Negative
0067	66	Ear notch 5697	Negative
0068	67	Ear notch 5698	Negative
0069	68	Ear notch 5699	Negative
0070	69	Ear notch 5700	Negative
0071	70	Ear notch 5701	Negative
0072	71	Ear notch 5702	Negative
0073	72	Ear notch 5703	Negative
0074	73	Ear notch 5704	Negative
0075	74	Ear notch 5705	Negative
0076	75	Ear notch 5706	Negative
0077	76	Ear notch 5707	Negative
0078	77	Ear notch 5708	Negative
0079	78	Ear notch 5709	Negative
0080	79	Ear notch 5710	Negative
0081	80	Ear notch 5711	Negative
0082	81	Ear notch 5712	Negative
0083	82	Ear notch 5713	Negative
0084	83	Ear notch 5714	Negative
0085	84	Ear notch 5715	Negative
0086	85	Ear notch 5716	Negative
0087	86	Ear notch 5717	Negative

0088	87	Ear notch 5718	Negative
0089	88	Ear notch 5719	Negative
0090	89	Ear notch 5720	Negative
0091	90	Ear notch 5721	Negative
0092	91	Ear notch 5722	Negative
0093	92	Ear notch 5723	Negative
0094	93	Ear notch 5724	Negative
0095	94	Ear notch 5725	Negative
0096	95	Ear notch 5726	Negative
0097	96	Ear notch 5727	Negative
0098	97	Ear notch 5728	Negative
0099	98	Ear notch 5729	Negative
0100	99	Ear notch 5730	Negative
0101	100	Ear notch 5567	Negative
0102	101	Ear notch 5568	Negative
0103	102	Ear notch 5569	Negative
0104	103	Ear notch 5570	Negative
0105	104	Ear notch 5571	Negative
0106	105	Ear notch 5572	Negative
0107	106	Ear notch 5573	Negative
0108	107	Ear notch 5574	Negative
0109	108	Ear notch 5575	Negative
0110	109	Ear notch 5576	Negative
0111	110	Ear notch 5577	Negative
0112	111	Ear notch 5578	Negative
0113	112	Ear notch 5579	Negative
0114	113	Ear notch 5580	Negative
0115	114	Ear notch 5581	Negative
0116	115	Ear notch 5582	Negative
0117	116	Ear notch 5583	Negative
0118	117	Ear notch 5584	Negative
0119	118	Ear notch 5585	Negative
0120	119	Ear notch 5586	Negative
0121	120	Ear notch 5587	Negative

Comment(s): The PI-Test detects cattle persistently infected with pestivirus. In a small percentage of cases the PI- Test will also give a positive result for animals that have been recently (or transiently) infected. We recommend you discuss positive PI-Test results with your veterinarian. In the case of an unexpected positive result, we recommend submission of a follow-up blood sample (collected at least 2 weeks after the initial sample) to confirm the animal is persistently infected.

Copies

LLS TEAM LEADER MURRAY (email: animalhealth.murray@lls.nsw.gov.au)