## CERTIFICATE OF ACCREDITATION

In terms of section 22(2)(b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

#### CAPRICORN VETERINARY LABORATORIES

Co. Reg. No.: 2019/292705/07

Facility Accreditation Number: V0014

is a South African National Accreditation System accredited facility provided that all conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying scope of accreditation, Annexure "A", bearing the above accreditation number for

# MICROBIOLOGY, PROTOZOOLOGY, SEROLOGY, CHEMISTRY AND MOLECULAR

The facility is accredited in accordance with the recognised International Standard

#### ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a quality management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant accreditation symbol to issue facility reports and/or certificates

Mr T Baleni

Acting Chief Executive Officer

Effective Date: 14 November 2022 Certificate Expires: 13 November 2027 Facility Number: V0014

#### ANNEXURE A

#### SCHEDULE OF ACCREDITATION

Facility Number: V0014

**Permanent Address of Laboratory:** 

Capricorn Veterinary Laboratories

215 Marshall Street

Flora Park Polokwane **Technical Signatories:** 

Mr M Andrin (All methods, except Molecular)

Ms L Meyer (All methods, except CH-METH-003, 020,

050, 071 & 072 and Molecular)

Ms T Semenya (Molecular)

Mr T Machete (CH-METH 003, 071 & 072)
Mr TT Masoga (CH-METH 003, 071 & 072)

Postal Address:

PO Box 115 Bendor Park 0713 **Nominated Representative:** 

Ms Leandra Meyer

<u>Tel:</u> (015) 297-6666 <u>Issue No.:</u> 22

 Fax:
 (015) 297-3929
 Date of Issue:
 17 April 2023

 E-mail:
 leandra@caprivet.co.za
 Expiry Date:
 13 November 2027

Material or Products Tested
Type of Tests / Properties
measured,
Range of measurement
Standard Specifications,
Techniques / Equipment Used

**MICROBIOLOGY** 

Water (Potable, Ground, Total plate count MI-METH-002 Surface and Effluent water)

Total coliforms MI-METH-001

Faecal coliforms MI-METH-001

Escherichia coli MI-METH-001

Enumeration of coliforms & MI-METH-011

Escherichia coli using IDEXX Colilert

Total plate count MI-METH-003

Food (Bread, flour, raw vegetables, cooked vegetables, nuts, raw meat, processed food, cooked meat), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Swabs), Chicken feed and

Eggs

Detection of Salmonella spp. MI-METH-004

vegetables, cooked vegetables, nuts, raw meat, processed food, cooked meat, canned Food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate) and Figs.

concentrate) and Eggs

Food (Bread, flour, raw

Food (Bread, flour, raw vegetables, cooked vegetables, nuts, canned food, raw meat, processed food), Dairy (Cream,

Beverages (Juice/Juice concentrate) and Eggs

Yoghurt, Milk),

Enumeration of Bacillus cereus MI-METH-066

Enumeration of *Clostridium perfringens* MI-METH-045

Food (Bread, flour, raw vegetables, cooked vegetables, nuts, canned food, raw meat, processed food, cooked meat), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Swabs) and Eggs	Detection of Listeria monocytogenes	MI-METH-005
Food (Bread, flour, raw	Estimation of Total coliform bacteria	MI-METH-030
vegetables, cooked vegetables, nuts, canned food, raw meat, processed food, spices, canned food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Swabs), Compost and Eggs	Estimation of <i>Escherichia coli</i> bacteria	MI-METH-030
Food (Bread, flour, raw vegetables, cooked vegetables, nuts, raw meat, cooked meat, processed food, canned food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Swabs) and Eggs	Enumeration of Staphylococcus aureus	MI-METH-009
Food (Raw meat, canned food, processed food), Environmental (Carcass swabs) and Eggs	Enumeration of <i>Enterobacteriaceae</i>	MI-METH-068
Food (Bread, flour, raw vegetables, cooked vegetables, nuts, raw meat, processed food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Swabs) and Eggs	Enumeration of yeast and mould	MI-METH-019
Food (Bread, flour, raw vegetables, cooked vegetables, nuts, canned food, raw meat, processed food, canned food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate), Environmental (Chicken feed) and Eggs	Detection of Escherichia coli O157	MI-METH-012
SEROLOGY		
Bovine serum	Rose Bengal agglutination test for Brucella abortus	SR-METH-002
PROTOZOOLOGY (VET)		
Bovine sheath washes	Detection of <i>Trichomonas foetus</i>	REP-METH-001
CHEMISTRY		
Water (Potable, Ground, Surface and Effluent water)	рН	CH-METH-001
,	Conductivity	CH-METH-002

Facility Number: V0014

Suspend solids	CH-METH-003
Nitrate	CH-METH-010
Chloride	CH-METH-012
pH by autotitration	CH-METH-071
Fluoride by autotitration	CH-METH-072
ICP Scan for metals: Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Sr, V and Zn	CH-METH-020
Determination of orthophosphate	CH-METH-032
Determination of Chemical Oxygen Demand (COD)	CH-METH-033
Ion chromatography Bromide, Chloride, Nitrate & Sulphate	CH-METH-050
Spectrophotometry Chromuim VI Cyanide Free	CH-METH-028 CH-METH-029

### **MOLECULAR**

Water (surface, ground, effluent & potable)	Detection of <i>Vibrio cholerae</i> Detection of <i>Legionella pneumophila</i>	MB-METH-001 MB-METH-003
Bovine sheath washes	Detection of <i>Trichomonas foetus</i> Detection of <i>Campylobacter fetus</i>	MB-METH-002 MB-METH-005
Food (Bread, flour, raw vegetables, cooked vegetables, nut, raw meat, processed food, canned food), Dairy (Cream, Yoghurt, Milk), Beverages (Juice/Juice concentrate) and Environmental (Swabs)	Detection of Escherichia coli 0157 Detection of Salmonella spp.	MB-METH-004 MB-METH-006
Beverages (Fruit Juices)	Detection of Alicyclobacillus acidoterrestris	MB-METH-007

Original Date of Accreditation: 14 November 2007

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager