NVSL-201, SARS COVID-2 Testing Data from Testing Laboratories

Instructions (please refer to current reporting guidance for reporting timeline and contact specifics):

- > Please only provide NEW testing data. Do not append previously reported results
- > Premises information is for the COLLECTION SITE where animal was located at the time the sample
- > Use 2 letter abbreviation when entering the state
- > Clinical signs if more than one clincal sign is entered, separate each with a comma
- >Specimen Other Enter data only if the specimen type tested is not available in the dropdown in col
- >Species Other Enter data only if the species type tested is not available in the dropdown in column Requested information in green highlighted columns. All other columns are optional.

	Test Purpose/Program			
Testing Lab Name	OID Label	Lab Accession number	Species	Species Other

was collected

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a conformation unless it displays a valid OMB control number. The valid OMB control number for collection is 0579-XXXX. The time required to complete this information collection is estimated hours per response, including the time to review instructions, search exiting data resources, geneeded, and complete and review the information collected.

<mark>umn H "Specimen"</mark>

D "Species"

BARCODE or		6056IN 45N	6056W 45W 64	SUBMISSION	
Specimen ID	Animal ID	SPECIMEN	SPECIMEN Other	REASON	Clinical Signs

ollection of this information d to average 0.25 ather the data

OMB Approved 0579-XXXX EXP: XX/XXXX

Date Format

MM/DD/YYYY

	Date					
DATE	Specimen				TEST RESULT	PREMISES
COLLECTED	Received	DATE TESTED	Test Type	PCR CT Value	INTERPRETATION	STATE



			Owner	Owner	
Submitter	Submitter	Submitter	State	Owner Name	
Last Name	First Name	Phone	(optional)	(optional)	Comments

Lists of Values for selected fields on the Template Spreadsheet

	Description - Short Name	LOINC Code
Test Type	SARS-CoV-2 N gene	94510-5
	SARS coronavirus 2 S gene	94643-4
	SARS coronavirus 2 N gene (N1)	94311-8
	SARS coronavirus 2 N gene (N2)	94312-6

PCR interpretation	Description	Local Code
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Detected DET
Not Detected NDET
Indeterminate IND

Specimen Type Description SNOMED Code

 Oral swab (specimen)
 418932006

 Nasal Swab
 42100009108

 Rectal swab (specimen)
 258528007

 Fecal swab (specimen)
 32281000009109

 Oropharyngeal swab (specimen)
 661000009100

 Nasopharyngeal swab (specimen)
 258500001

 Serum specimen (specimen)
 119364003

Specimen OtherSpecimen of unknown material (specimen119324002

If specimen type is not included in list above enter here

Clinical Signs Examples

Coughing, Fever, Lethargy Anorexia, Depression Recumbency

lab names list of values

Surveillance Stream COVID-19 Companion 2.16.840.1.113883.3.5.8.18.2.1

> COVID-19 Zoo/Wildlife/non-human primat2.16.840.1.113883.3.5.8.18.2.2 COVID-19 Livestock and Poultry 2.16.840.1.113883.3.5.8.18.2.3

General Diagnostics Submission Reason G

> Н **Health Monitoring**

Р Public Health Investigation

Species	Text label	SNOMED Code	
	Canis lupus subspecies famili	aris (organisn	448771007
	Felis catus (organism)		448169003
	Mustela putorius subspecies	furo (organis	449310008
	Sus scrofa		78678003
	Bos Taurus		34618005

Long name

SARS coronavirus 2 N gene [Cycle Threshold #] in Unspecified specimen by NAA with probe detection SARS coronavirus 2 S gene [Cycle Threshold #] in Unspecified specimen by NAA with probe detection SARS coronavirus 2 N gene [Cycle Threshold #] in Unspecified specimen by Nucleic acid amplification using CD SARS coronavirus 2 N gene [Cycle Threshold #] in Unspecified specimen by Nucleic acid amplification using CD

Common name

Canine - Dog

Feline - Cat

Ferret

Porcine - Pig

Bovine - Cow

C primer-probe set N1

C primer-probe set N2