NVSL-201 Form SARS COVID-2 Testing Data from Testing Laborato

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.

| | | | Referred to NVSL (yes/no) | |
|------------------|----------------------|----------------------|---------------------------|--|
| | Test Purpose/Program | | must complete | |
| Testing Lab Name | OID Label | Lab Accession number | | |

| ries | According to the Paperwork Reduction Act of 1995, no |
|-------------------|--|
| e was collected | information unless it displays a valid OMB control num collection is 0579-0299. The time required to complete hours per response, including the time to review instru needed, and complete and review the information colle |
| lumn H "Specimen" | |
| D "Species" | |
| | |
| | |

| Creation | Succise Other | BARCODE or | Animal ID | | |
|----------|---------------|-------------|-----------|----------|----------------|
| Species | Species Other | Specimen ID | Animal ID | SPECIMEN | SPECIMEN Other |

| persons are required to respond to a collection of ber. The valid OMB control number for this information this information collection is estimated to average 1.25 ctions, search exiting data resources, gather the data ected. | ОМВ 0579-0299 Ехр: XX/XXXX | |
|--|-------------------------------|--|
| | | |
| | | |
| | Date Format | |

MM/DD/YYYY

| SUBMISSION | | DATE | Date Specimen | | T. (T |
|------------|----------------|-----------|------------------|-------------|-----------|
| REASON | Clinical Signs | COLLECTED | Received | DATE TESTED | Test Type |

| | | | | | | Owner | Owner |
|--------------|----------------|----------|-----------|------------|-----------|------------|------------|
| | TEST RESULT | PREMISES | Submitter | Submitter | Submitter | State | Name |
| PCR CT Value | INTERPRETATION | STATE | Last Name | First Name | Phone | (optional) | (optional) |

Comments

Lists of Values for selected fields on the Template Spreadsheet

| Test Type | Description - Short Name SARS-CoV-2 N gene SARS coronavirus 2 S gene SARS coronavirus 2 N gene (N1) SARS coronavirus 2 N gene (N2) | LOINC Code 94510-5 94643-4 94311-8 94312-6 |
|--------------------|--|--|
| PCR interpretation | Description Detected Not Detected Indeterminate | Local Code DET NDET IND |
| Specimen Type | Description Oral swab (specimen) Nasal Swab Rectal swab (specimen) Fecal swab (specimen) Oropharyngeal swab (specimen) Nasopharyngeal swab (specimen) Serum specimen (specimen) | SNOMED Code 418932006 42100009108 258528007 3228100009100 66100009100 258500001 119364003 |

| Specimen Other | Specimen of unknown material (specimen | 119324002 |
|----------------|---|-----------|
| | 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 prim | a12.16.840.1.113883.3.5.8.18.2.2 |
| | COVID-19 Livestock and Poultry | 2.16.840.1.113883.3.5.8.18.2.3 |

| Submission Reason | G | General Diagnostics |
|-------------------|---|-----------------------------|
| | Н | Health Monitoring |
| | Р | Public Health Investigation |

| Text label | SNOMED Code | |
|--|--|--|
| Canis lupus subspecies familiaris (organis | n | 448771007 |
| Felis catus (organism) | | 448169003 |
| Mustela putorius subspecies furo (organi | S | 449310008 |
| Sus scrofa | | 78678003 |
| Bos Taurus | | 34618005 |
| | Canis lupus subspecies familiaris (organis Felis catus (organism) Mustela putorius subspecies furo (organi Sus scrofa | Canis lupus subspecies familiaris (organisn Felis catus (organism) Mustela putorius subspecies furo (organis Sus scrofa |

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