COVID-19 mRNA VACCINE TRANSPORT TRACKING TOOL

Name	Shipping site	Receiving site
Address		
Contact Name		
Contact Number		

Ensure a validated container is used to transport vaccine.

Pre-condition the temperature monitoring device prior to use.

Temperature must be monitored during transport and documented.

Transfers should be limited to decrease likelihood of temperature excursions and disruption of vaccine stability.

Pfizer-BioNTech Moderna Number of doses being transported Lot Number(s) Freezer -25°C to -15°C ULT Freezer -80°C to -60°C Pre-transportation state Fridge +2°C to +8°C Freezer -25°C to -15°C (circle one) Fridge +2°C to +8°C Freezer -25°C to -15°C ULT Freezer -80°C to -60°C Transport state Fridge +2°C to +8°C Freezer -25°C to -15°C (circle one) Fridge +2°C to +8°C Freezer -25°C to -15°C ULT Freezer -80°C to -60°C Storage upon arrival Freezer -25°C to -15°C (circle one) Fridge +2°C to +8°C Fridge +2°C to +8°C Previous cold chain information Date and time frozen vaccine arrived to primary site Date and time vaccine first placed in freezer or fridge state Cumulative transport time (prior to this transport) Cold chain information pertaining to this transport Packaged by Date of transport Start time of transport Temperature at start time of Minimum / Maximum / Current Minimum / Maximum / Current transport End time of transport Temperature at end time of transport Minimum / Maximum / Current Minimum / Maximum / Current Total time in transit Yes No* Yes No* Cold chain was maintained during transport

*Quarantine vaccine. Label as "Do Not Use".

Receiving site notifies IBCOC_Operations@phsa.ca as soon as possible. Call 1-250-686-6061, if after hours.

Receiving site notifies local Public Health Unit.

Public Health implements Provincial reporting process - completes and submits COLD CHAIN INCIDENT FORM