SENDER INFORMATION NAME: INSTITUTION: ADDRESS: CITY: PROVINCE: PROVINCE: FAX: EMAIL:				Public Health Agency of Canada Agence de la santé publique du Canada Protected B when comp REQUISITION FOR DETECTION OF RESPIRATORY VIRUSES (SARS-COV-2, FLU A & B, RSV A & B) FROM WASTEWATER Dr. Chand S. Man Wastewater Surveillance Unit (JCWIDI Bacterial Pathogens, AMR and Wastewater Divis National Microbiology Laborat 1015 Arlington Street, Winnipeg, MB R3E 3 Telephone: (204) 789-6506 Fax: (204) 318-2: NMLWastewater.NMLWastewater@hc-sc.gg				
LOCATION / CODE MUNICIPALITY / SAMPLE CODE		COLLECTION START YY/MM/DD 24:00HR	COLLECTION END YY/MM/DD 24:00HR	SAMPLE TYPE		COLLECTION METHOD	FLOW RATE megalitres/day kilolitres/day or m ³	SAMPLE COMMENTS
				☐ EFFLUENT ☐ S ☐ OTHER ☐ INFLUENT ☐ I	NUCLEIC ACID SLUDGE NUCLEIC ACID SLUDGE	COMPOSITE GRAB COSCA COMPOSITE GRAB COSCA	ML/day kL/day or m3 ML/day kL/day or m3	
					NUCLEIC ACID SLUDGE	COMPOSITE GRAB COSCA	☐ ML/day ☐ kL/day or m ³	

INFLUENT

OTHER

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☐ EFFLUENT ☐ SLUDGE

☐ EFFLUENT ☐ SLUDGE

☐ EFFLUENT ☐ SLUDGE

Please ensure that all samples are shipped a 4°C with supplemental cold packs to ensure temperature stability during transit. Ship in accordance with all regional and Transport Canada shipping, packaging and documentation requirements. Inappropriately packaged, documented or mishandled samples may be subject to rejection. Thank you for your cooperation.

NUCLEIC ACID

NUCLEIC ACID

NUCLEIC ACID

COMPOSITE

COMPOSITE

COMPOSITE

ML/day

ML/day

☐ ML/day

kL/day or m³

kL/day or m³

kL/day or m3

GRAB

COSCA

GRAB

COSCA

GRAB

COSCA