## **PPE Conservation Status**



This represents the status of conservation efforts in the West Region for various PPE and N95 respirators, including those approved for current clinical use and under consideration for future clinical use. This regional supply can be made available to acute sector organizations under urgent circumstances.



	Respirators	
	Conservation Approach	Mitigation Strategy
<u>High Usage</u>		
Mask N95 1870+		1) Fit test to available supply
Mask N95 8210	•	2) Fit test to reusable (i.e. Elastomeric)
Mask N95 1870	3) Utilize expired products	ļ , · · · · · · · · · · · · · · · · · ·
Mask N95 1860S	•	4) Investigate reprocessing
Mask N95 1860	•	
<u>Low Usage</u>		
Mask N95 8110S		
Mask Alpha Protect 695		
Mask N95 9210+		
Mask N95 9015S		
Mask N95 9105		
Mask N95 9210	0	
Mask N95 9211		

	PPE	
	Conservation Approach	Mitigation Strategy
Isolation Gowns		Converting to reusable where possible
Masks (Level 1)		Use alternate supply (Level 2)
Masks (Level 2+)		
Face Shields		
Gloves		Alternate supply sources under evaluation
Sanitizer		Alternate supply sources under evaluation
Disinfectant		Alternate supply sources under evaluation

Click here if you are part of HMMS for stock status

- Enhanced conservation required based on Global Supply Chain. Alternate strategies being implemented
- Conservation required
- Limited conservation required

IPAC Recommendations for Use of Personal Protective Equipment for Care of Individuals with Suspect or Confirmed COVID-19

https://www.publichealthontario.ca/-/media/documents/ncov/updated-ipac-measures-covid-19.pdf?la=en

Optimizing the Supply of Personal Protective Equipment (PPE) During the COVID-19 Pandemic (Ontario Health)

https://www.hpph.ca/en/health-matters/resources/Documents/Coronavirus/Optimizing-PPE-COVID19.pdf

