

Ambient Air Temperature Monitoring Record Comirnaty (COVID-19 mRNA vaccine) Vaccination Programme

Clinic Name: _____

Date	Time (24hr)	Temperature			Location of thermometer	Completed by
		Min	Max	Current		

- Documented daily temperature monitoring is required as ambient room temperature at COVID-19 vaccination sites should **not exceed +30°C**.
- If ambient room temperature exceeds +30°C, Comirnaty/Pfizer COVID-19 vaccine stability is compromised and must be treated as a cold chain breach.
- Record minimum/maximum temperatures in this chart at the end of every day the site is open. May use a digital min/max thermometer or a data logger. One should be positioned in vaccine preparation area and another in the vaccinating area if the vaccine is not stored in chilly bin. Measurement should be taken at the end of the day and multiple times throughout the day if there are concerns temperatures are getting warm (above +25°C)
- Reset the device after the temperatures have been recorded. These records should be stored with all the vaccine cold chain records for at least 10 years.