COVID-19 case counts, Yukon, June 1, 2021 – October 19, 2021

Vaccination Status [1]	Cases
Fully Vaccinated	157
Partially Vaccinated	59
Unvaccinated	564

¹ <u>Fully vaccinated</u>, last dose of series at least 2 weeks prior to symptom onset or identification as a case; <u>Partially vaccinated</u>, incomplete series with most recent dose at least 14 days prior to symptom onset or identification as a case. <u>Unvaccinated</u> – no vaccine received or received one dose of an approved vaccine but less than 14 days prior to symptom onset or identification as a case

Note:

- The majority of cases are among unvaccinated individuals.
- There are **many more** vaccinated individuals than partially and unvaccinated individuals in the Yukon.
- Thus, the best comparison would be to look at rates based on the population of fully vaccinated, partially vaccinated and unvaccinated individuals

^{[1] &}lt;u>FV – fully vaccinated</u>, last dose of series at least 2 weeks prior to symptom onset or identification as a case; <u>PV – partially vaccinated</u>, incomplete series with most recent dose at least 14 days prior to symptom onset or identification as a case. <u>UN – unvaccinated</u> – no vaccine received or received one dose of an approved vaccine but less than 14 days prior to symptom onset or identification as a case