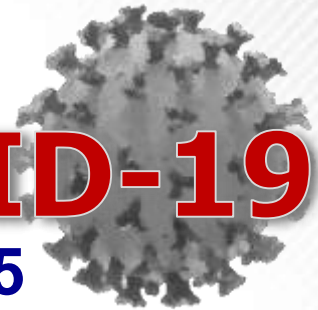




BANTAY COVID-19

Morbidity Week 5



As of January 30, 2021


City Epidemiology and Surveillance Unit



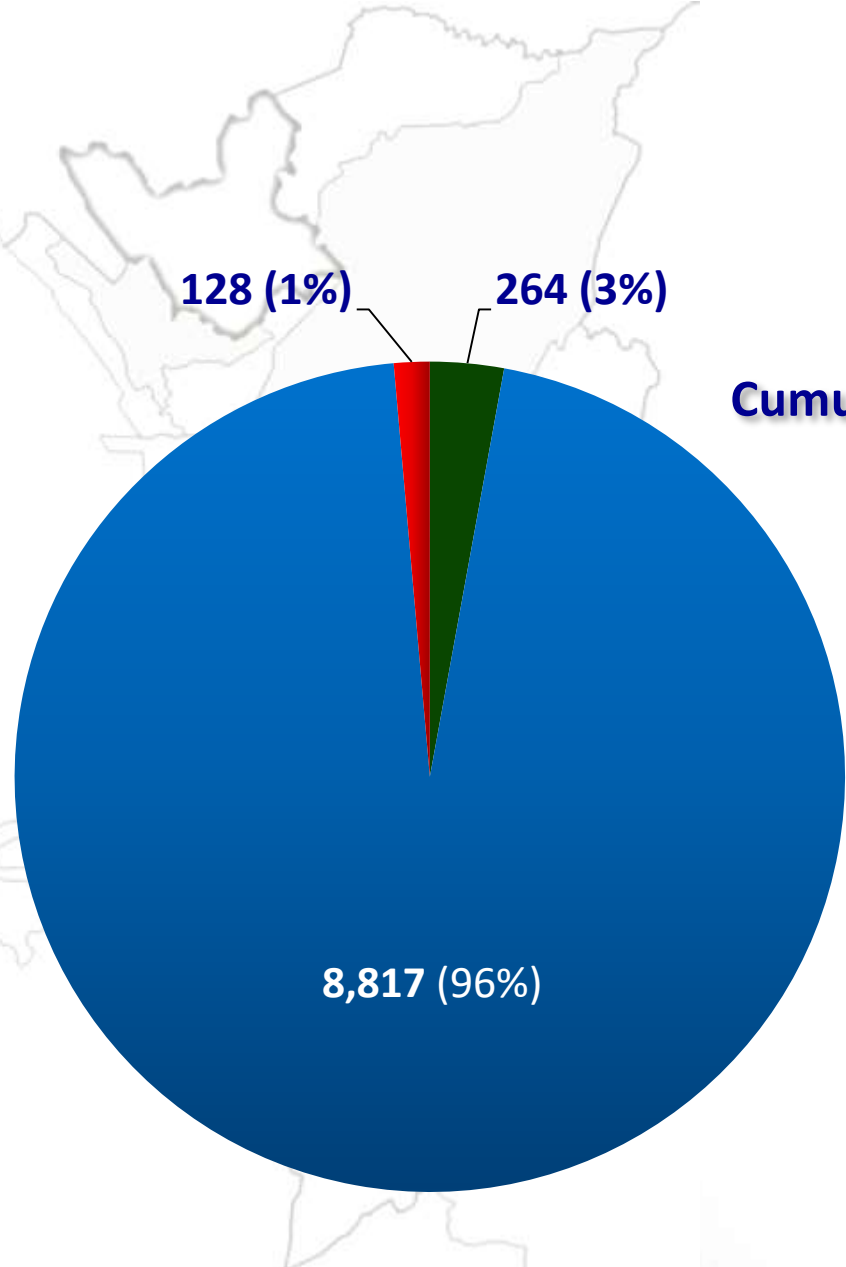
Tayo na, Valenzuela!

www.valenzuela.gov.ph

 info@valenzuela.gov.ph

 Valenzuela City

 @valenzuelacity



Cumulative Number of COVID19:

9209

Recovered COVID19 Case:

8817

Death COVID19 Case:

0264

Active COVID19 Case:

0128



Tayo na, Valenzuela!

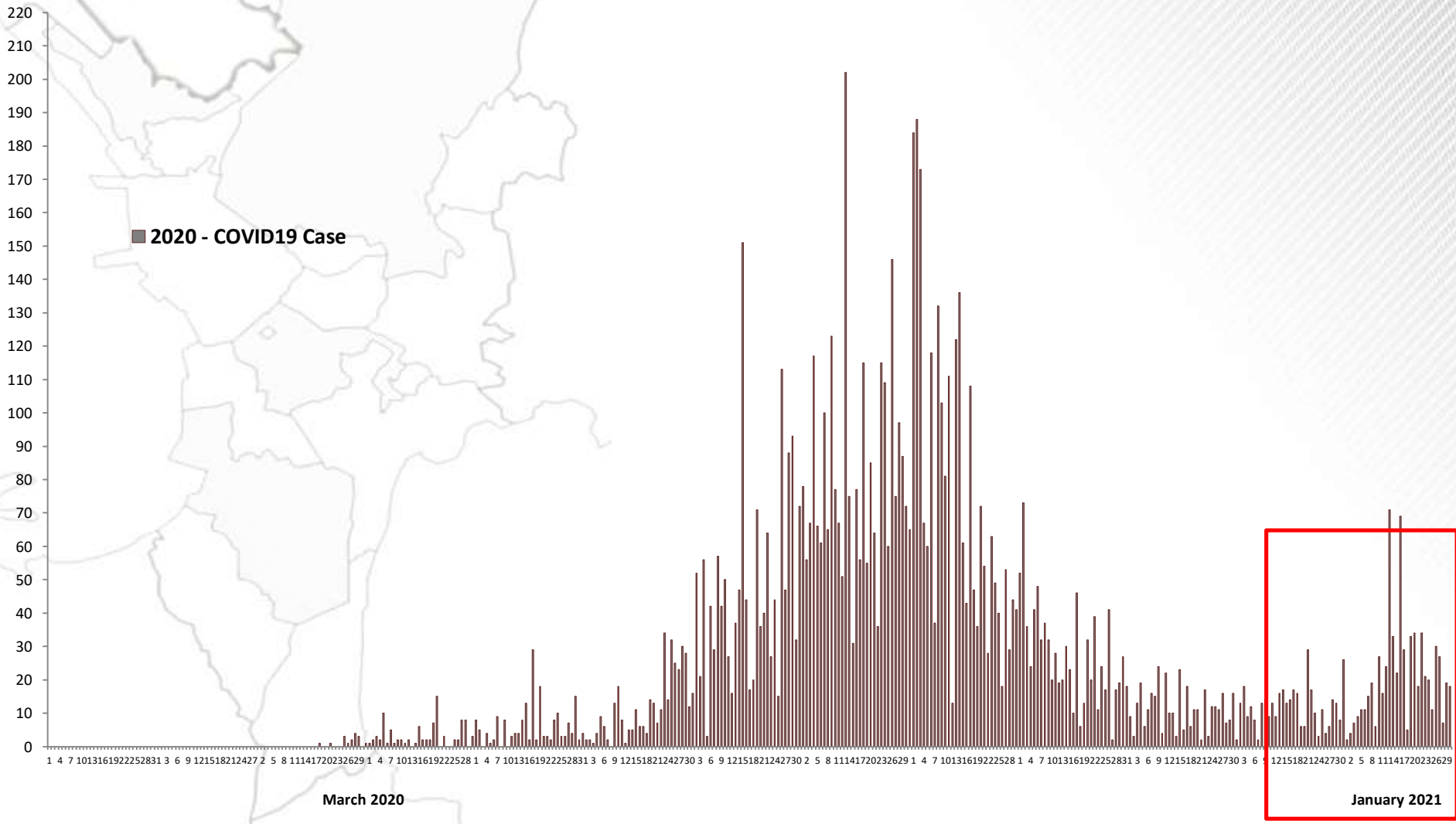
City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

Figure 1. Cumulative Number of COVID-19 (+) case per Day in Valenzuela City (N=9209) March 22 to January 30, 2021

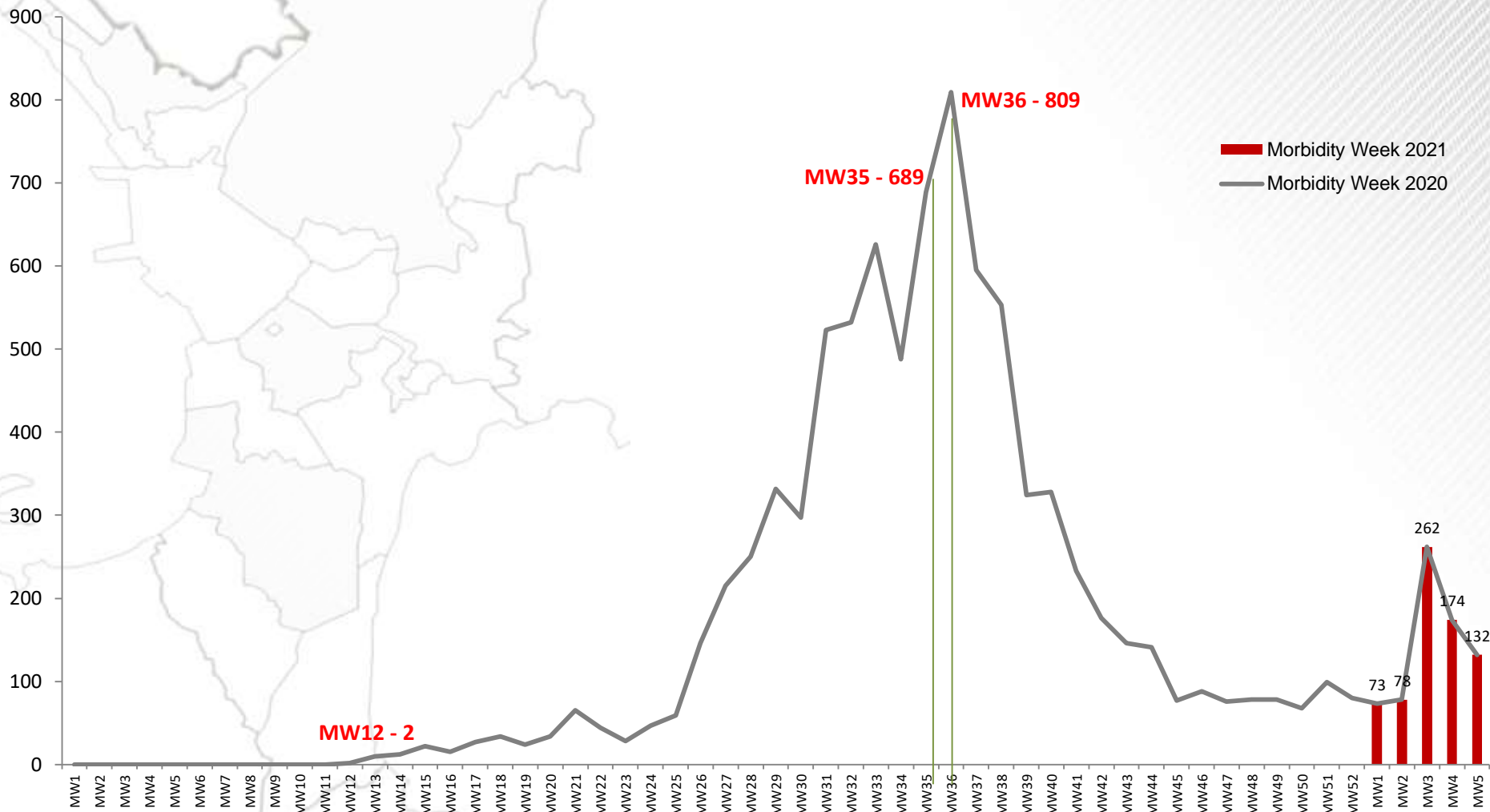


Tayo na, Valenzuela!

City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph [Valenzuela City](https://www.facebook.com/ValenzuelaCity) [@valenzuelacity](https://twitter.com/valenzuelacity)

**Figure 3. Number of COVID-19 (+) Cases in Valenzuela City (N=9209)
March 18 – January 30, 2021**



Tayo na, Valenzuela!

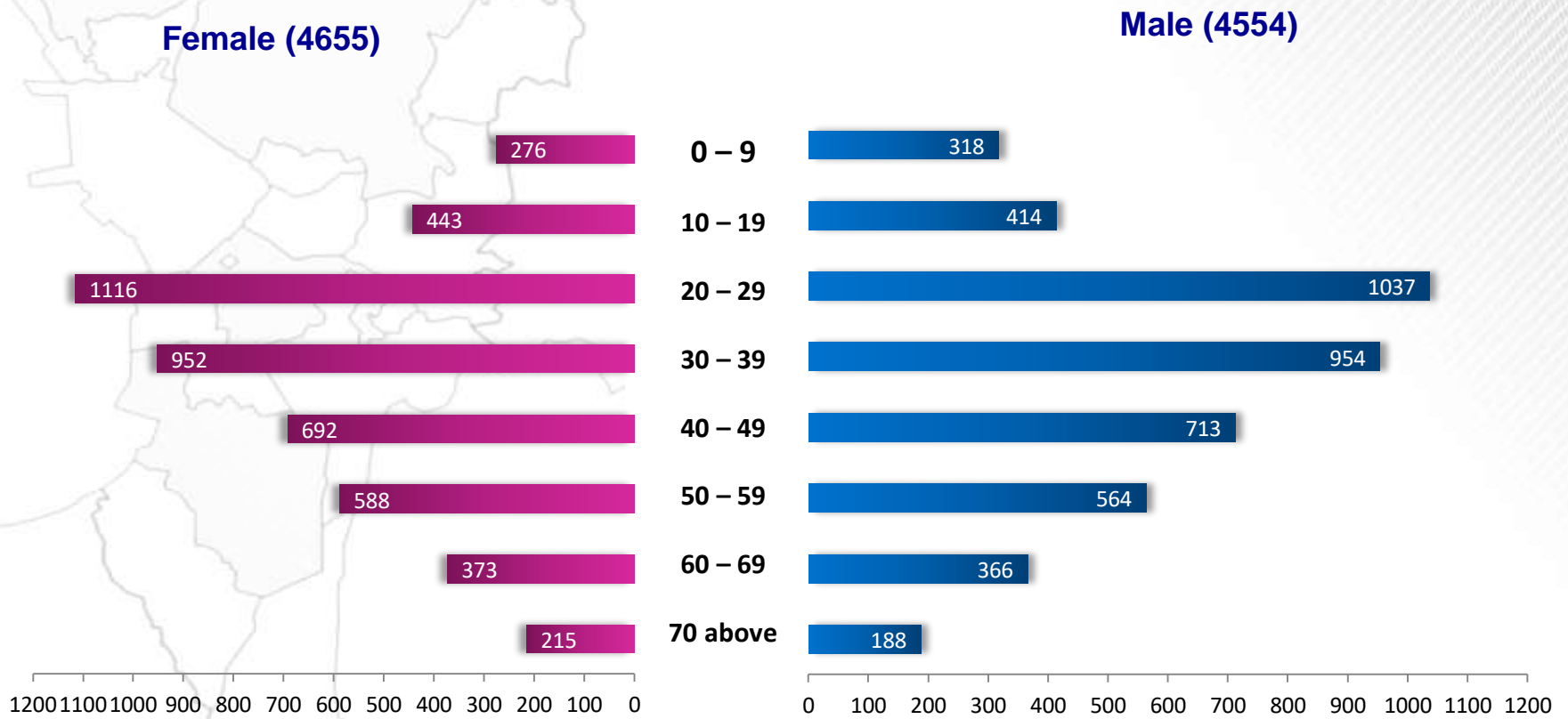
City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

**Figure 4. Distribution of COVID-19 in Valenzuela City
by Age Group and Gender (N=9209)
March 18 – January 30, 2021**



Tayo na, Valenzuela!

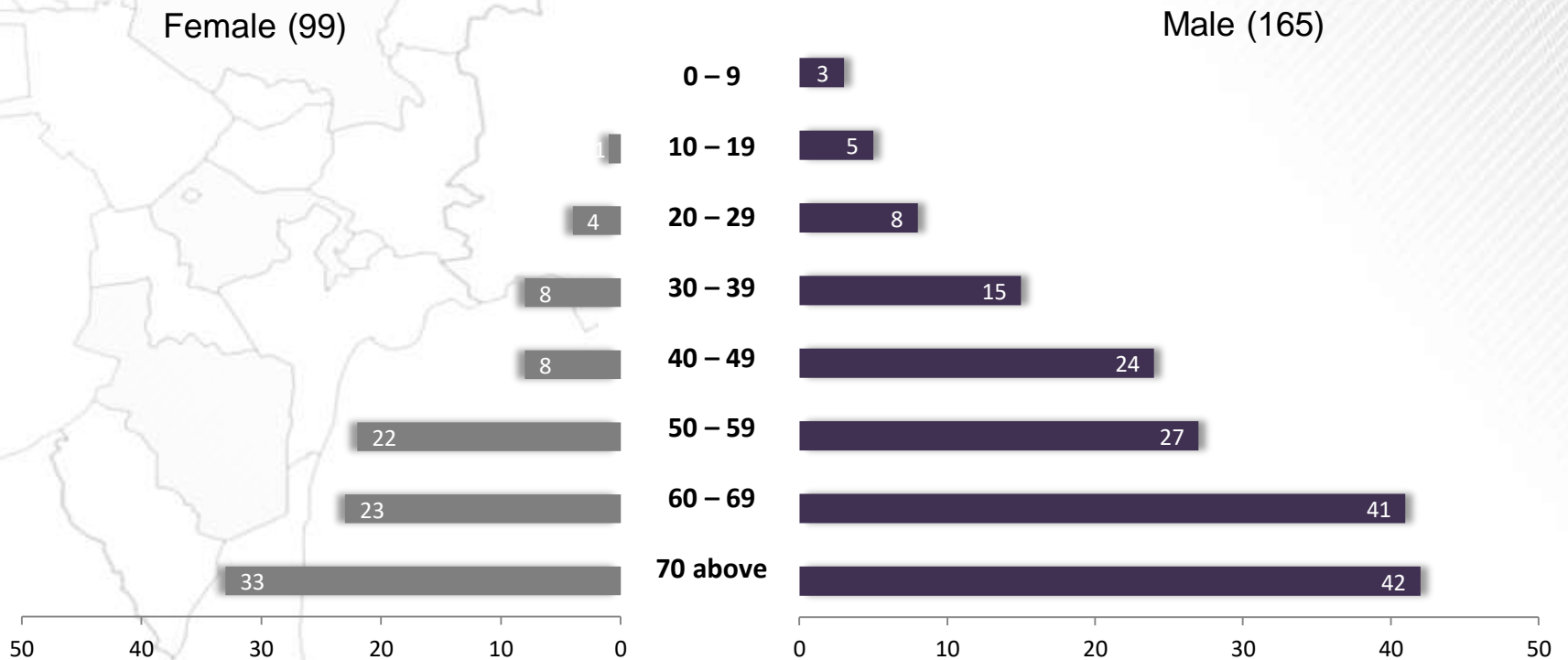
City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

Figure 5. Distribution of COVID-19 **Deaths** in Valenzuela City by Age Group and Gender (N=264) As of January 30, 2021



Tayo na, Valenzuela!

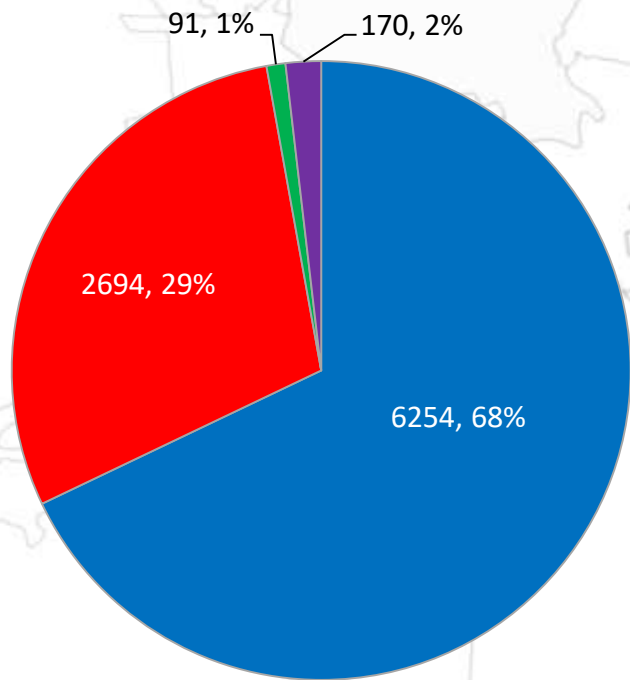
City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

Figure 7: Graphical Presentation of COVID-19 + per Classification
As of January 30, 2021



CLASSIFICATION	NUMBER	%
ASYMPTOMATIC	6254	67.91
MILD	2694	29.15
SEVERE	91	0.99
CRITICAL	170	1.85



Tayo na, Valenzuela!

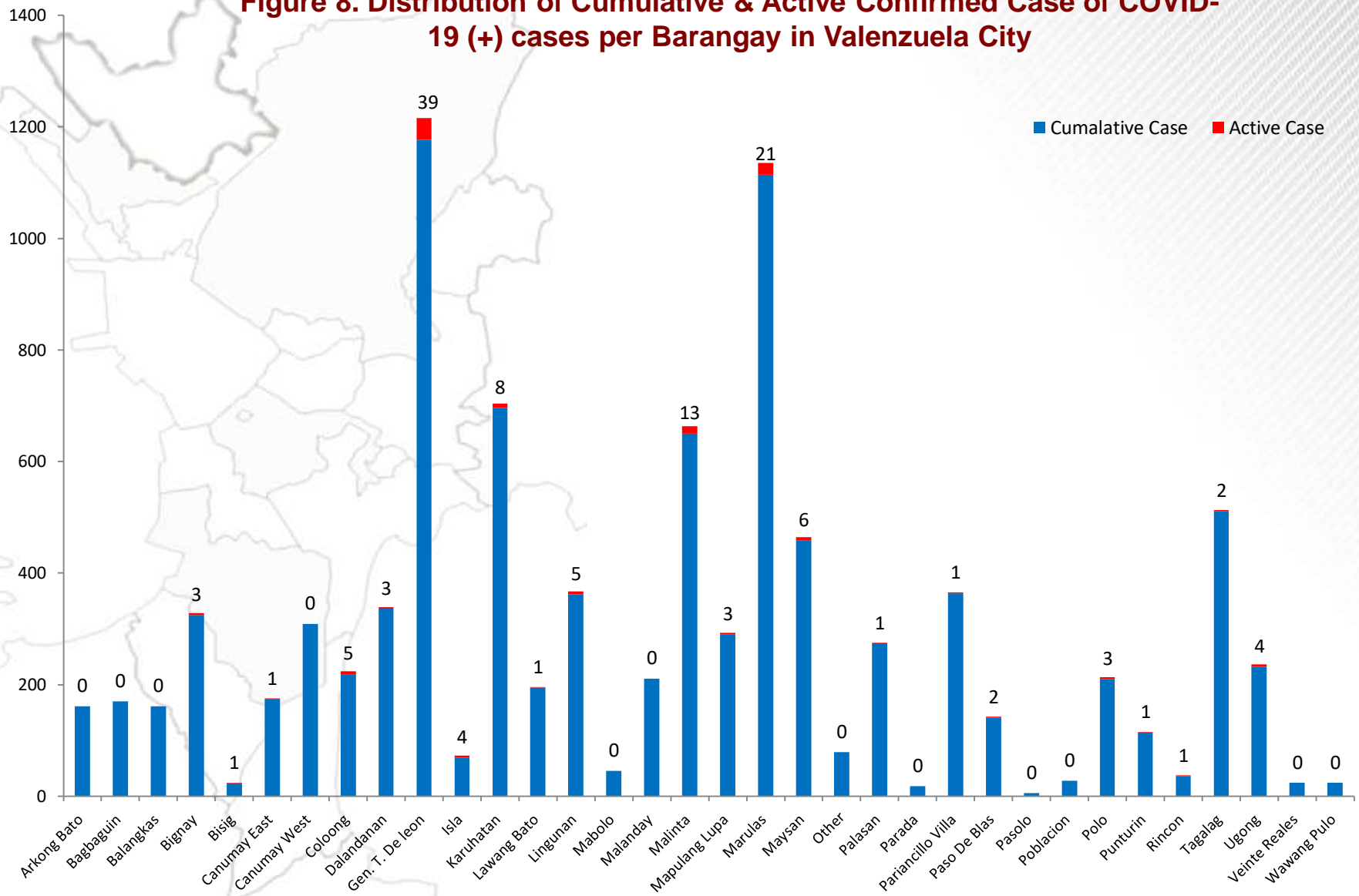
City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

Figure 8. Distribution of Cumulative & Active Confirmed Case of COVID-19 (+) cases per Barangay in Valenzuela City



Tayo na, Valenzuela!

City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

info@valenzuela.gov.ph

[Valenzuela City](https://www.facebook.com/ValenzuelaCity)

[@valenzuelacity](https://twitter.com/valenzuelacity)

**Individual Tested
As of January 30, 2021**

52,160

**Projected 2020
Population**

665,103

7.84%

of the projected 2020
population have already
been tested as of Jan. 30,
2021



Tayo na, Valenzuela!

City Epidemiology and Surveillance Unit www.valenzuela.gov.ph

 info@valenzuela.gov.ph

 Valenzuela City

 @valenzuelacity

Thank You!

Dr. Jaime M. Exconde, Jr.
City Health officer

February 3, 2021



Tayo na, Valenzuela!

www.valenzuela.gov.ph

 info@valenzuela.gov.ph

 Valenzuela City

 @valenzuelacity