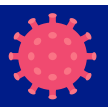


COVID-19 (Coronavirus)



DIRECTIONS FOR GROCERY STORES AND GAS STATIONS LIMITED TO 20% CAPACITY

2 Version 12021 Updated

Grocery stores and gas stations are open with occupancy limited to 20% to achieve appropriate physical distancing of 6ft between customers. In calculating the maximum occupancy for customers, staff is excluded.

To determine maximum 20% occupancy, the following formula is suggested as a guide:

- 1. measure the length and width of the space that would be accessible to the public to the nearest feet (ft) measurement,
- 2. multiply the length by the width to know the area in square feet (sqft),
- 3. divide the sqft area by 28.25 (individual personal space which enables physical distancing), and,
- 4. multiply that number by 0.2 to determine 20% occupancy.

Example:

- 1. A space measures 60ft in width and 119ft 8 inches in length.
- 2. Multiply 60ft x 120ft (119' 8" rounded up). The sqft area is therefore 7,200sqft.
- 3. Divide 7,200sqft by 28.25. Result = 255 (254.8 rounded up).
- 4. Multiply 255 x 0.2 to better understand the maximum occupancy at any one time. 255 x 0.2 (20%) = 51 people

STAY AT HOME ORDER IN PLACE FROM 5AM APRIL 13TH TO 5AM APRIL 20TH 2021

VACCINATION CENTRES ARE OPEN.

