



VILLAGE OF FRUITVALE COVID-19 SAFETY PLAN OPEN HOUSE

To reduce the risk of spreading the Covid-19 virus, the Village of Fruitvale has implemented protocols to protect all individuals participating in the Haines Park and Middle School Development Open House.

First level of protection: Limit the number of people and ensure physical distance whenever possible

To achieve this, the Village of Fruitvale is committed to:

- Ensuring all participants in the Open House maintain physical distance of at least 2-meters
- Having multiple, identical posters at each station to encourage physical distance
- Having an entrance and exit to Haines Park to reduce the congestion at entry points
- Requiring staff to direct participants to different stations to aid in ensuring physical distancing
- Limiting the number of participants in Haines Park to a maximum of 50

Second level of protection: Rules and guidelines

To achieve this, the Village of Fruitvale is committed to:

- Requiring all participants to register in advance to allow a contact tracing list to be maintained
- Prohibiting the entry of more than 50 guests in Haines Park at one time
- Requiring all participants to wash their hands using the provided hand sanitizer prior to entering Haines Park
- Prohibiting the entry of anyone experiencing symptoms of COVID-19 or individuals who have been exposed to an individual who has tested positive for COVID-19 or individuals who have travelled internationally within 14 days of the Open House
- Requiring all refreshments to be provided in sealed containers to avoid contamination

Third level protection: Using masks

To achieve this, the Village is committed to:

- Providing free masks to all participants and encouraging their use
- Requiring food servers to wear masks

Fourth level of protection: Cleaning protocols

To achieve this, the Village is committed to:

- Requiring food providers to disinfect all high touch areas where food is served
- Requiring food providers to regularly clean and disinfect for an enhanced cleaning process