

Framework for Ranking Facilities to Support Regional COVID Vaccination Centres

CM-03-21 Appendix A

Overview

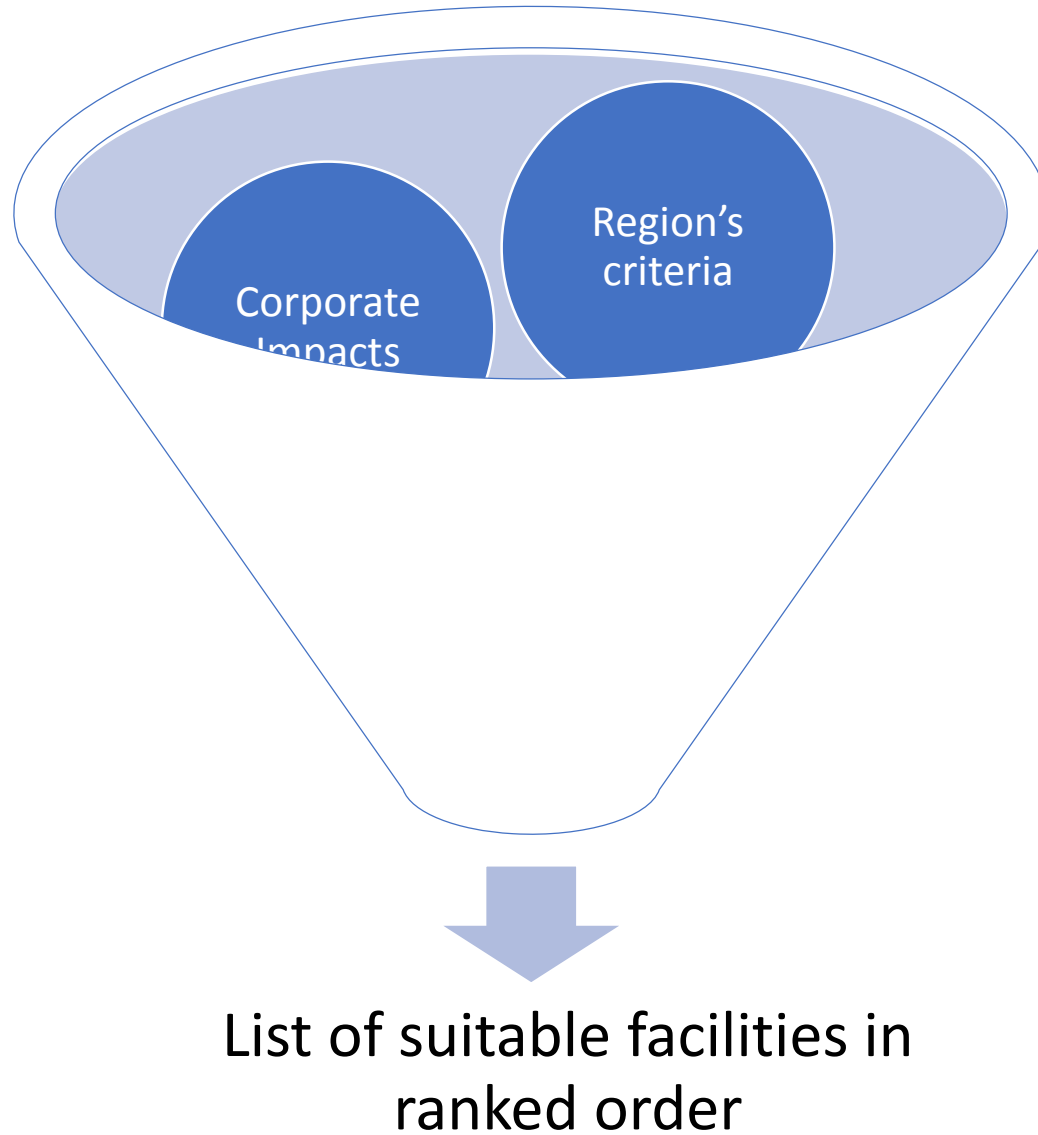
- City of Burlington is asked to provide up to 3 facilities for Phase 2 (March/April to July/August) and Phase 3 (May/June-TBD) of the Vaccine roll out plan- specifics TBD
- Region has identified a list of criteria for the consideration of immunization sites
- Providing the Region with vaccination facilities for the Burlington Community is positively contributing to the COVID efforts
- Region is also considering schools and private properties that meet their criteria as suitable locations
- Fairness and equity must be central to these decisions (Guiding principle)
- Outcome of this ask:
 - City user groups and program providers will be displaced.
 - Will further reduce the facility inventory; already operating at a deficit due to current lack of use of school gyms (35 single gyms)
 - Will impact user groups and their use of facilities (reduction of hours available)
 - Will impact staff with the re-jigging of inventory, communicating with user groups, etc. (similar time investment to the ~1400 hours for start/stop due to lockdown)

The Region's Criteria

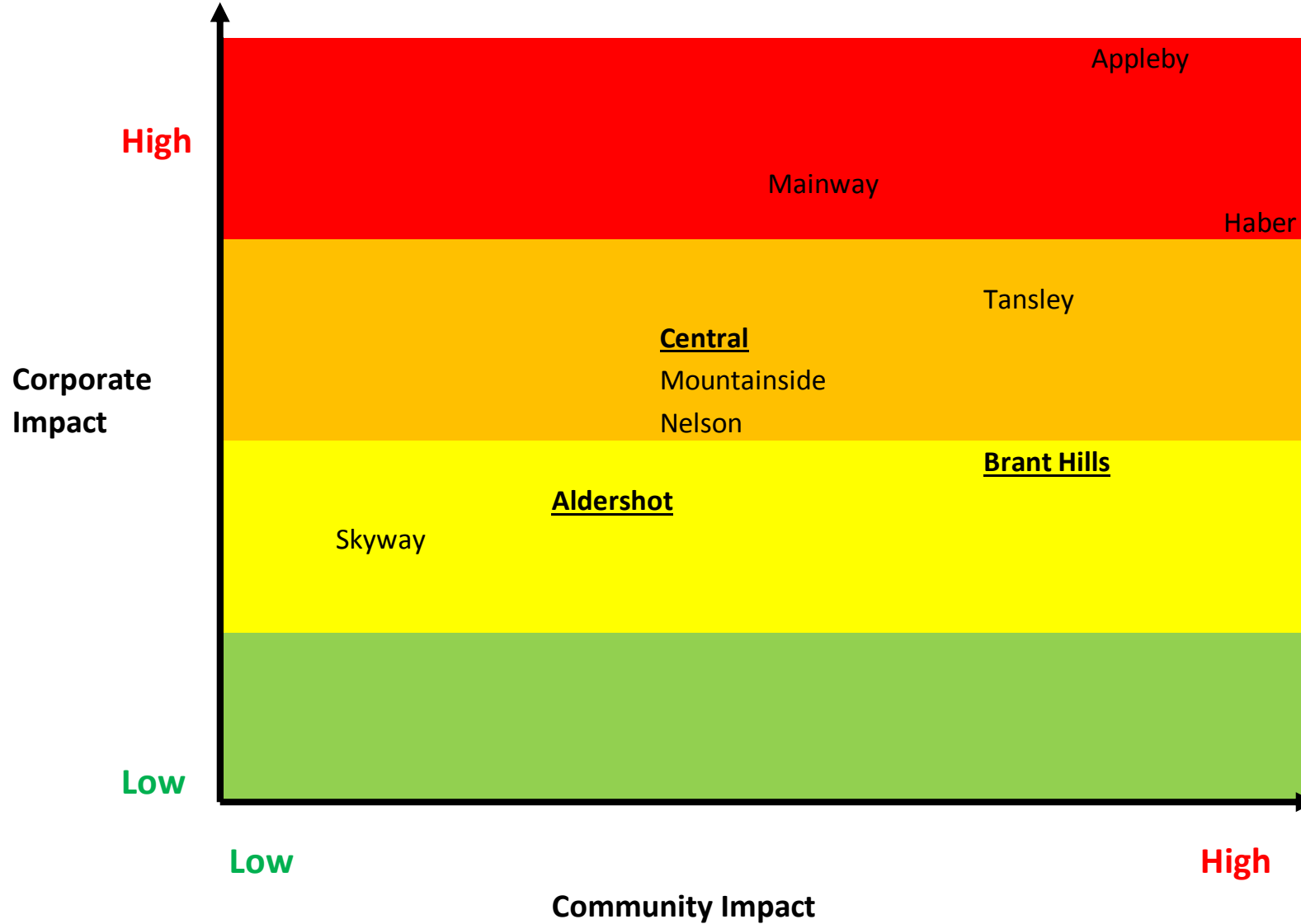
The region has identified the following as their criteria for selecting a vaccination centre location:

- One room at least 800m² in size, preference is for 1200m² (e.g. arena ice pad, 3-4 single gyms)
- Ample parking (minimum 100 spots) adjacent
- Space to be dedicated to the clinic. Separate entrance and exit required for people flow
- Facility must be accessible
- Exclusive use of facility is not required – other components of a multi-purpose facility can continue to be used for community activities
- Emergency power (minimally for refrigerators, preferably for entire facility so clinic can proceed without interruption)
- Accessible via Public Transit
- Heating, Cooling and Ventilation
- WIFI
- Hours of operation: 7 days a week, 8-12 hours a day
- 800-1400 people to be vaccinated at each site daily: goal 140 per hour

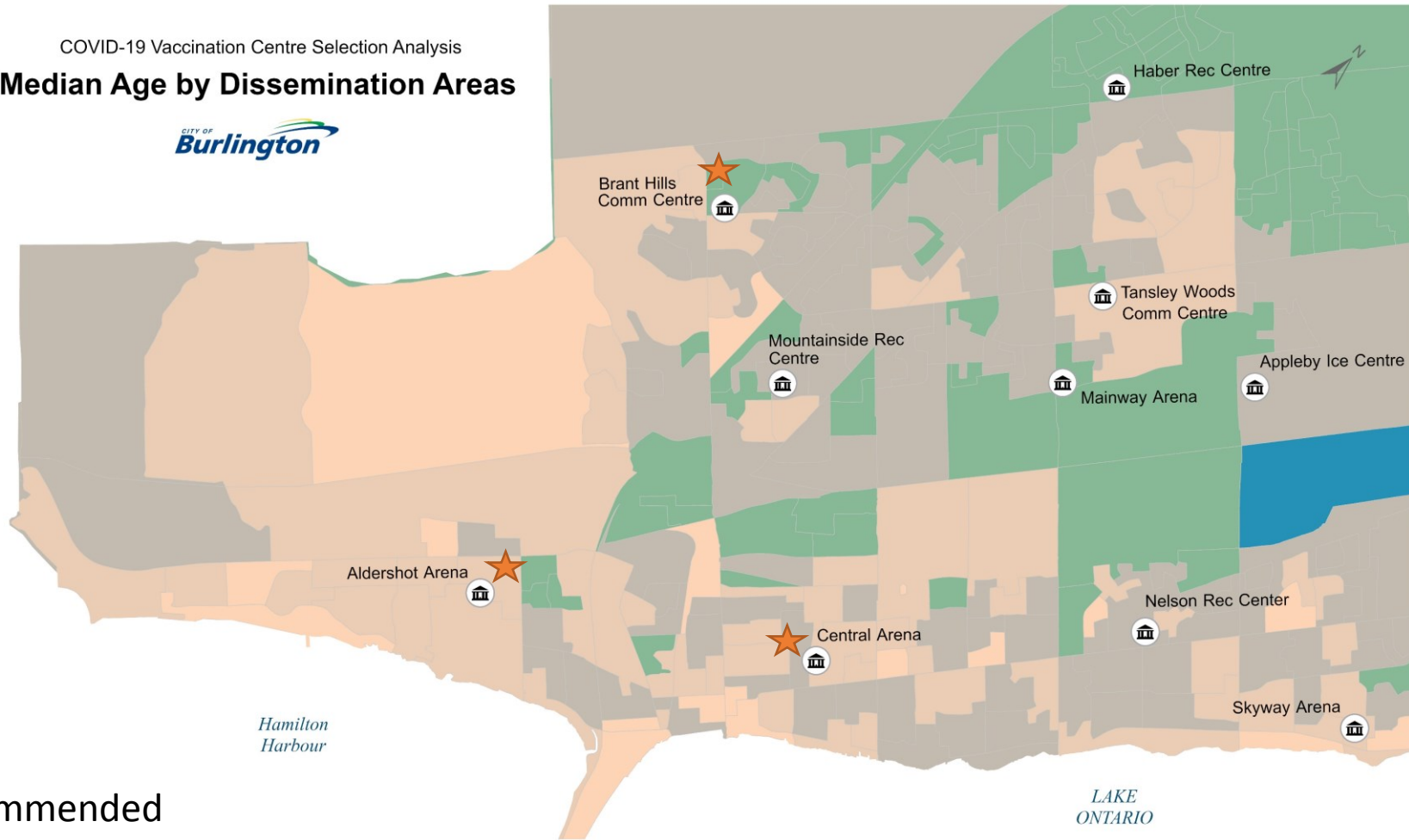
Our Approach



Impact Assessment



COVID-19 Vaccination Centre Selection Analysis
Median Age by Dissemination Areas



**Recommended
 Facilities by City staff**

2020 Canada Median Age

- 0 - 19 years of age
- 19 - 28 years of age
- 28 - 38 years of age
- 38 - 47 years of age
- 47 - 57 years of age
- 57 - 90 years of age
- Recommended Facilities

Data sources:
 Demographic data: ESRI, ESRI Canada, Environics Analytics.
 All other data - Corporation of the City of Burlington, 2017.
 Date: 1/26/2021 Document Path: O:\Govt\GIS\Analysis\ProECCOCC.aprx

Staff Recommendations

Approve the Ranking of City-Operated Facilities, detailed in slide 5 – Impact Assessment, to Support Regional COVID Vaccination Centres subject to meeting the essential requirement of the Region’s criteria.