

Bike to the Future Winter Cycling Network Snow Clearing Policy

- All AT routes should be moved up to priority #1 or priority #2 routes. Bike boulevards may be exceptions if they are not currently on snow routes. (See below for their treatment.)
- Where bike lanes are present, roadways should have priority #1 street clearing, and they should be cleared curb to curb, down to the pavement.
- Where bike lanes are next to parking, effort should be made to clear the boulevard so that car doors can be opened. (If car doors cannot be opened, cars will encroach on the bike lanes.) It was noted that Grosvenor Ave was a good example of where this had been done this year.
- Bike Boulevards: Where it is not a priority #1 or #2 roadway, we would want to see more frequent checking of the roads so that ruts could be removed and more frequent sanding. This may mean these roads are cleared outside of a city-wide clearing.
- Snow should be removed from shy lanes on bridges within 48 hours of cessation of the snow event. A benefit of this is that all users of the bridge will be safer, as snow removal protects against the ramp effect. We would also like to see the shy lanes cleared of debris on a regular basis in summer as accumulation is a problem. Bridges that were specified as highest priority were: Osborne, St. Vital , Chief Peguis, Slaw Rebchuck, Mayland/Sherbrook, Norwood, Charleswood, Fort Garry, and Louise (sidewalks).
- There should be extra ability to do clearing of bike paths on an ad hoc basis as required between snow events in the case of ice build-up, particularly ice ridges. Ice buildup occurs on bike paths as a result of freeze/thaw events that pool melt water on the paths. Regular inspections can be used to determine when such measures are necessary.