

Town of Minto Baseball Diamonds
COVID – 19 - Rules for the Use of the Baseball Diamonds by Leagues and Teams

These rules are to ensure the safety of all users and to prevent the spread of COVID-19.

Entrance Restrictions and Requirements

- If you are experiencing any of the following you are prohibited from using the diamonds:
 - Symptoms of COVID-19 as listed on Health Unit website
 - Close contact with a confirmed or probably COVID-19 case
 - Travel outside of Canada in the past 14 days
 - Instructions from local public health authorities to self-isolate due to travel or contact history
- Access and league are restricted to up to 50 participants; please document the date, time, and duration of use of the diamonds (in case close-contact tracing is required)
- Bookings must be approved by the Town of Minto Recreation Department
- Follow protocols required by the Province, Health Unit, and any other regulatory body

Physical Distancing

- Maintain a distance of at least 2 metres or 6 feet from other people (excluding members of the same household)
- No handshaking, socializing after the rental and unnecessary physical contact

Equipment & Structures and Objects

- Bring your own equipment in effect; each team should use their own ball
- The structures and objects in and around this amenity are not being sanitized
- Washrooms may be used; must be un-locked and secured by rental key holders

Hand Hygiene

- Hand sanitizer is not in place at the diamonds; please bring your own
- Hands should be wiped clean before applying the hand sanitizer
- Perform hand hygiene: 1) Upon arrival; 2) Upon leaving

Use of Non-Medical (homemade masks)

- Wearing a non-medical mask (handmade cloth mask) or facial covering is not recommended for this type of activity

Subject to Change

- These rules are subject to change
- The diamonds may be closed if unsafe social distancing is observed

Assumption of Risk

- By visiting any parks and publicly accessible spaces you voluntarily assume all risks including any risk of injury, loss, damage, and possible exposure to a communicable disease, including COVID-19