

## Lions Gate Chorus Official Booking Information

## About

Lions Gate Chorus (LGC) is a world-class competitive chorus who sing a cappella in the barbershop style. Chartered in 1954 and based in Vancouver, British Columbia, Lions Gate Chorus is Canada's longest standing Sweet Adelines chorus. With 100 singing members ages 18-80, they perform 4-part a cappella harmony at shows, concerts, local events, and in competitions. LGC exists to create a safe place for members from all backgrounds and with all levels of musical experience to come together and work toward a common goal of excellence in performance, singing, and leadership. Lions Gate Chorus welcomes all cis and trans women, as well as non-binary people who are comfortable in a space that centres the experiences of women.

Led by Master 700 Director and 2004 Queen of Harmony, Sandy Marron, Lions Gate Chorus continually pushes the boundaries to create highly entertaining choreographed musical packages that are memorable, engaging and of the highest quality. Lions Gate has been continually rewarded for these high standards. In 2019, LGC took home the silver medal and received the Audience Choice award for Most Entertaining Chorus at the Sweet Adelines International Competition in New Orleans. Most recently, in 2022, LGC appeared on Citytv's Canada's Got Talent auditions episode 1 - our first nationally televised performance.

Lions Gate Lite is a smaller group of singers who perform the same great music with little to no choreography making them the perfect choice for most events and venues. Lions Gate Lite has performed throughout the Lower Mainland at such events as official Canada Day Celebrations, Aurora Winter Festival, and North Vancouver Holiday Market to name a few.

Soundclips, videos, and images are available on our website.

## Bookings

Alice Benson // bookings@lionsgatechorus.ca

## LGC Online

YouTube // https://www.youtube.com/lionsgatechorus Facebook // https://www.facebook.com/LionsGateChorus Instagram // http://instagram.com/lionsgatechorus