

Public Listening Sessions 2020

Please consider attending a public listening session to learn about plan designs for the upcoming benefit year. See Upcoming Events at www.mass.gov/gic

Wednesday, JANUARY 22	Thursday, JANUARY 23
<p>5:30 – 7:00 P.M.</p> <p>WORCESTER</p> <p>Worcester State University Student Center - Blue Lounge 486 Chandler Street Worcester, MA 01602</p> <p>Parking: Any available lots on campus</p>	<p>5:30 – 7:00 P.M.</p> <p>BROCKTON</p> <p>Massasoit Community College Lecture Hall - Liberal Arts Building One Massasoit Boulevard Brockton, MA 02302</p> <p>Parking: Lot across from Business Building</p>
Tuesday, JANUARY 28	Wednesday, JANUARY 29
<p>5:00 – 6:30 P.M.</p> <p>SPRINGFIELD</p> <p>MassMutual Center Meeting Room 1, First Floor 1277 Main Street Springfield, MA 01103</p> <p>Parking: Civic Center Garage or MGM Springfield</p>	<p>5:00 – 6:30 P.M.</p> <p>BOSTON</p> <p>McCormack State Office Building 21st Floor Conference Rooms One Ashburton Place Boston, MA 02108 Blue Line: Bowdoin Station Green/Red Line: Park Street Station Orange Line: State Street Station</p>
Thursday, JANUARY 30	Tuesday, FEBRUARY 4
<p>5:30 – 7:00 P.M.</p> <p>LAWRENCE</p> <p>Lawrence Public Library - Main Branch Sargent Auditorium 51 Lawrence Street Lawrence, MA 01840</p> <p>Parking: street parking on Haverhill & Oak Street</p>	<p>5:30 – 7:00 P.M.</p> <p>BARNSTABLE</p> <p>Barnstable High School Knight Lecture Hall 744 West Main Street Hyannis, MA 02601</p> <p>Parking: Ample parking in area campus lots</p>

What if I can't attend? We will post a video presentation on our website before the first event.

What if there is bad weather? Check local news broadcasts for information about site closures.

ACCOMMODATION REQUESTS

Please submit your request for accommodation under the Americans with Disabilities Act (ADA) at least 14 days prior to the session to Brock Veidenheimer, GIC ADA Coordinator:

Email: gic.ada.requests@mass.gov

Phone: (617) 727-2310

TDD/TTY: 711

Additional requests will be considered but may not be possible to fill.