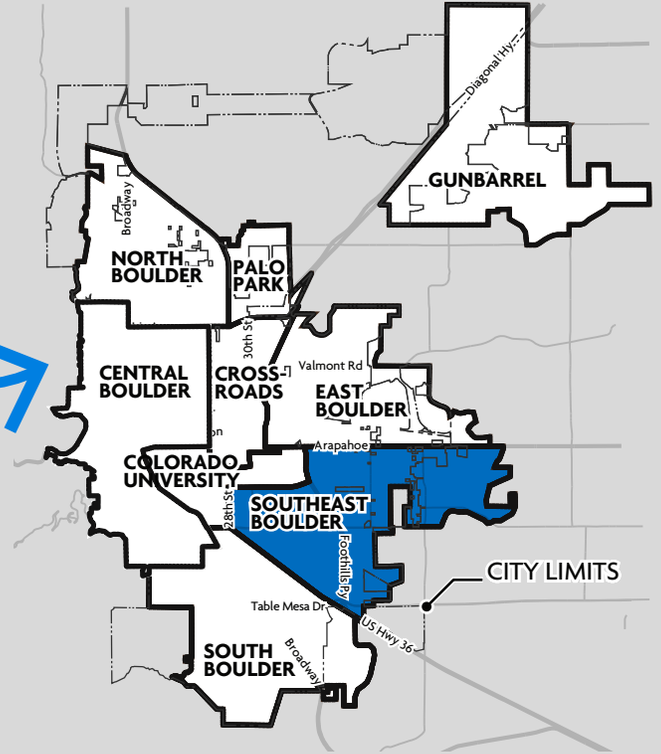


LOCAL LISTENING SESSION

Do you live or work in **SOUTHEAST? BOULDER?**

This area is between Arapahoe Avenue to the north and U.S. 36 to the southeast, excluding Colorado University.

Please join the City of Boulder and Boulder County at the Local Listening Session for Southeast Boulder to share your questions and ideas related to the update of the Boulder Valley Comprehensive Plan (BVCP) as well as city services and programs.



WEDNESDAY, DEC. 2
6:30 to 8:30 p.m.

Eisenhower Elementary
1220 Eisenhower Drive

Schedule:

- 6:30** Open house on the BVCP, programs, and projects in Southeast Boulder
- 7:00** Presentation about the BVCP
- 7:15** Small group discussions
- 8:15** Wrap-up

Includes snacks! Child-friendly activities available.

This session is an opportunity to:

- Share ideas with staff members
- Ask questions about matters affecting Southeast Boulder
- Learn more about city programs and projects in Southeast Boulder
- Learn more about the update to the Boulder Valley Comprehensive Plan

About the Listening Sessions:

The city and county are hosting six listening sessions within Boulder in November and December with more expected next year. These sessions will have a local focus and are a chance for you to share ideas with staff members and ask questions about matters affecting your part of town.

Some events also will offer a chance to learn more about city programs and projects planned for your area. Depending on the event, staff members from multiple departments could be on hand to talk about subjects like upcoming transportation, greenways, and parks projects, or studies affecting your part of town.

More information about each listening session, including event details, updates and valuable information about your area, is available on www.BoulderValleyCompPlan.net.

Please contact the planning team with any questions: 303-441-1881 or planning@bouldercolorado.gov.



OUR LEGACY. OUR FUTURE.

BOULDER VALLEY COMPREHENSIVE PLAN

Hosted by the
City of Boulder
& Boulder County