Community Planning and Development

Planning Services



201 W. Colfax Ave., Dept. 205 Denver, C0 80202 p: 720.865.2915 f: 720.865.3052 www.denvergov.org/CPD

TO:Denver City Council Land Use Transportation and Infrastructure (LUTI) CommitteeFROM:David Gaspers, CPD Planning ServicesDATE:May 17, 2022RE:Informational Item - Comprehensive Plan 2040 and Blueprint Denver Annual Reports

Community Planning and Development is pleased to provide LUTI the 2022 Annual Reports for both *Comprehensive Plan 2040* and *Blueprint Denver*. Both plans, adopted by City Council in April 2019, provide specific staff direction to provide annual evaluations that report on the progress of plan implementation by use of plan metrics. Tracking plan progress and reporting back to the community helps the plan stay relevant over time.

Comprehensive Plan 2040:

Implementation Strategies

3. Regularly track and report progress to the community on achieving the goals and vision of the plan.

- Provide an annual update on implementation across all departments.
- Use the plan's metrics to regularly assess implementation progress (p. 23).

Annual Updates: Community Planning and Development will lead multi-department updates on key implementation efforts that are active or complete. This will include assessing progress related to outcomes and the plan metrics. The annual assessment may also update the references to other city plans found within the document (p. 23).

Blueprint Denver:

Annual evaluations and metrics reporting: Every year, Community Planning and Development (CPD) will measure outcomes related to the goals, policies, and strategies in the plan. For more on measurements, see the metrics in Chapter 2. CPD will report those findings and share information about progress and overall implementation of the plan. This includes working with other agencies to update the equity measurements and maps in Chapter 2 and to update the implementation matrix in Appendix E (p. 59).

Staff will provide an overview of the draft annual reports and answer questions.

