



2023 Legislative Affairs Priorities

HOUSING SUBCOMMITTEE

Position Statement

ChamberWest recognizes that appropriate housing can and does have a significant impact on existing and future businesses and is a vital part of a thriving community and economic system.

As such, we support a broad spectrum of housing with the following objectives;

- Ensure appropriate housing is available and attainable in a balance of price points, styles and types to attract and house a local labor force to reduce overall employment related travel;
- Minimize barriers, including exercising restraint in impact and permit fee increases;
- Encourage local governments to achieve a full range of housing opportunities within the same geographical areas as businesses;
- Support successful housing practices that supports owner occupancy and provides a balanced housing mix;
- Work with local governments to ensure appropriate housing availability for all income levels and life stages near employment centers, public transportation, and other amenities;
- Encourage affordable housing especially for members of the workforce making lower wages;
- Encourage decision makers to align housing, infrastructure, transportation, and economic development efforts;
- Promote collaboration with other communities, elected officials, and stakeholders on additional solutions;
- Support efforts to assist homeless individuals and families who are willing with education, employment, etc;
- Support homeless programs that maintain a stable and safe community for businesses, employees, and customers.

Subcommittee Members

Ron Bigelow, Chair

Shule Bishop, Utah Transit Authority

Trish Hull, Salt Lake County Library – Kearns Branch

Chuck Krivanek, Complete Recovery Corp

Kory Holdaway, KMH Consulting & Government Affairs

Mayor Dirk Burton, City of West Jordan

Makaila Kelso, Spherion

Mayor Kristie Overson, Taylorsville City

ChamberWest

Empowering Local Business

3540 South 4000 West, Suite 240, West Valley City, UT 84120

801-977-8755 --- www.chamberwest.com