

© 435-874-2323

435-874-2603

Date: August 29, 2024

RE: Notice of Public Hearing — Re-zone Request

Parcel Numbers: HD-11-M

Address: 260 E Utah Ave., Hildale, Utah

You are invited to a public hearing to give any input you may have, as a neighboring property owner, regarding a request to rezone the above-listed parcel from General Commercial (GC) to Residential 1-15 (R1-15).

The purpose of the GC zone is to accommodate a wide range of commercial uses developed without an overall plan or design scheme. Use of the GC zone for new commercial development should be avoided unless integrated shopping center development in another zone is not practical or desirable because of difficult size, shape, topography, or similar problems related to land otherwise deemed appropriate for commercial use. Typical uses in this zone may include offices, retail stores, personal services, heavy commercial, and institutional uses.

The purpose of the R1-15 zone is to permit development of detached single-family homes on individual lots at medium to high densities. Ancillary uses include churches, schools, and parks to serve neighborhood areas.

Details of Zones are found in the Hildale City Land Use Ordinance, available from City Hall, or at https://hildale.municipalcodeonline.com/book?type=ordinances#name=CHAPTER_13_RESIDENTIAL_ZONES

The hearing will be held Thursday, August 15, 2024. Objections, questions or comments can be submitted in person at the Hildale City Hall, or by mail to:

City of Hildale Zoning Administrator P.O. Box 840490, Hildale, Utah 84784 or Zoning Administrator (435) 874-2323 or at <a href="mailto:

Any owner of property located entirely or partially within the proposed zoning map amendment may file a written objection to the inclusion of the owner's property in the proposed zoning map amendment, not later than 10 days after the day of the public hearing. Each written objection filed with the municipality will be provided to the Hildale City Council.

Sincerely,	
Eric Duthi	e. City Manager / Zoning Administrator