

## Salt Lake County Transportation Funding Overview



### Funding Sources Available through Regional Development

---



#### *Past Funding*

##### ***HB 420 (2015)***

County of the First-Class Highway Fund (third quarter). Currently this fund is servicing bond debt and will become available in the future. There may be \$1M available in 2019. Funding allocation is subject to the review by the County Transportation Advisory Committee which has been established by County ordinance, but committee members have not been selected.

##### ***SB 277 (2017)***

Bond proceeds that were distributed to jurisdictions through an application process.



#### *Current Funding*

##### ***SB 136 (2018)***

Fourth Quarter of One Percent Sales Tax known in Salt Lake County as Regional Transportation Choice Fund (4<sup>th</sup> Quarter). County will now have its own on-going transportation funding in the amount of \$10 - \$12M annually. Fourth quarter sales tax revenue will be split .10 for UTA; .10 for cities; .05 for Salt Lake County as of July 1, 2019. Prior to July 1, 2019, Salt Lake County receives 100% of the fourth quarter of one percent sales tax.



***SB 128 (2018)***

Provides funding to the Salt Lake County Council to fund parking facilities in a county of the first class that facilitate significant economic development, recreation, and tourism within the state. This is a collaboration with a local jurisdiction and the County's Division of Regional Economic Development; that results in specific negotiated terms.

***Salt Lake County Corridor Preservation Fund***

Right of way purchase for future roadway and public transit needs. August will be next application deadline.

***Active Transportation Fund (formerly CATNIP)***

\$1M annually for projects on the County's Active Transportation Implementation Plan (ATIP). July will be the next application deadline.

Visit us on the web:

[slco.org/regional-development](http://slco.org/regional-development) | [slco.org/planning-transportation](http://slco.org/planning-transportation)