

S 1260

University of Utah Research Park Act

Congress: 118 (2023–2025, Ended)

Chamber: Senate

Policy Area: Public Lands and Natural Resources

Introduced: Apr 25, 2023

Current Status: Placed on Senate Legislative Calendar under General Orders. Calendar No. 159.

Latest Action: Placed on Senate Legislative Calendar under General Orders. Calendar No. 159. (Jul 25, 2023)

Official Text: <https://www.congress.gov/bill/118th-congress/senate-bill/1260>

Sponsor

Name: Sen. Lee, Mike [R-UT]

Party: Republican • **State:** UT • **Chamber:** Senate

Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Romney, Mitt [R-UT]	R · UT		Apr 25, 2023

Committee Activity

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Reported By	Jul 25, 2023

Subjects & Policy Tags

Policy Area:

Public Lands and Natural Resources

Related Bills

Bill	Relationship	Last Action
118 HR 5768	Identical bill	Sep 27, 2023: Referred to the House Committee on Natural Resources.
118 HR 365	Related bill	Feb 21, 2023: Referred to the Subcommittee on Federal Lands.

Summary (as of Jul 25, 2023)

University of Utah Research Park Act

This bill confirms the use by the University of Utah of approximately 593 acres of specified nonfederal land in Salt Lake City, Utah, as a university research park and for related university purposes (including development of student housing and a transit hub), as valid public purposes. The United States has a reversionary interest in the land.

Actions Timeline

- **Jul 25, 2023:** Committee on Energy and Natural Resources. Reported by Senator Manchin with an amendment and an amendment to the title. With written report No. 118-75.
- **Jul 25, 2023:** Placed on Senate Legislative Calendar under General Orders. Calendar No. 159.
- **May 17, 2023:** Committee on Energy and Natural Resources. Ordered to be reported with an amendment favorably.
- **Apr 25, 2023:** Introduced in Senate
- **Apr 25, 2023:** Read twice and referred to the Committee on Energy and Natural Resources.