

S 757

MATCH Act of 2023

Congress: 118 (2023–2025, Ended)

Chamber: Senate

Policy Area: Agriculture and Food

Introduced: Mar 9, 2023

Current Status: Read twice and referred to the Committee on Agriculture, Nutrition, and Forestry.

Latest Action: Read twice and referred to the Committee on Agriculture, Nutrition, and Forestry. (Mar 9, 2023)

Official Text: <https://www.congress.gov/bill/118th-congress/senate-bill/757>

Sponsor

Name: Sen. Romney, Mitt [R-UT]

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

Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Bennet, Michael F. [D-CO]	D · CO		Mar 9, 2023

Committee Activity

Committee	Chamber	Activity	Date
Agriculture, Nutrition, and Forestry Committee	Senate	Referred To	Mar 9, 2023

Subjects & Policy Tags

Policy Area:

Agriculture and Food

Related Bills

Bill	Relationship	Last Action
118 S 5335	Related bill	Nov 18, 2024: Read twice and referred to the Committee on Agriculture, Nutrition, and Forestry.
118 HR 1670	Related bill	Apr 25, 2023: Referred to the Subcommittee on Conservation, Research, and Biotechnology.

Making Access To Cleanup Happen Act of 2023 or the MATCH Act of 2023

This bill directs the Department of Agriculture (USDA) to (1) identify a list of emergency watershed protection measures the cost of which may be incurred by a state, local government, or Indian tribe prior to entering into an agreement with USDA under the Emergency Watershed Protection Program; and (2) develop procedures, including appropriate deadlines, to be implemented at the state level, through which such entities may request and incur the cost for additional emergency watershed protection measures.

USDA must consider any applicable pre-agreement costs incurred by a state, local government, or Indian tribe for undertaking emergency watershed protection measures as meeting part of its contribution towards the project costs.

Actions Timeline

- **Mar 9, 2023:** Introduced in Senate
- **Mar 9, 2023:** Read twice and referred to the Committee on Agriculture, Nutrition, and Forestry.