

HR 3756

Department of Homeland Security Climate Change Research Act

Congress: 117 (2021–2023, Ended)

Chamber: House

Policy Area: Environmental Protection

Introduced: Jun 8, 2021

Current Status: Ordered to be Reported (Amended) by the Yeas and Nays: 19 - 14.

Latest Action: Ordered to be Reported (Amended) by the Yeas and Nays: 19 - 14. (Sep 14, 2022)

Official Text: <https://www.congress.gov/bill/117th-congress/house-bill/3756>

Sponsor

Name: Rep. Clarke, Yvette D. [D-NY-9]

Party: Democratic • **State:** NY • **Chamber:** House

Cosponsors (2 total)

| Cosponsor | Party / State | Role | Date Joined |
|-----------------------------------|---------------|------|--------------|
| Rep. Thompson, Bennie G. [D-MS-2] | D · MS | | Jun 8, 2021 |
| Rep. Underwood, Lauren [D-IL-14] | D · IL | | Jun 22, 2021 |

Committee Activity

| Committee | Chamber | Activity | Date |
|-----------------------------|---------|-----------------|--------------|
| Homeland Security Committee | House | Discharged from | Sep 14, 2022 |

Subjects & Policy Tags

Policy Area:

Environmental Protection

Related Bills

No related bills are listed.

Summary (as of Jun 8, 2021)

Department of Homeland Security Climate Change Research Act

This bill requires the Department of Homeland Security to evaluate current federal research and development regarding approaches to mitigate the consequences of climate change on homeland security, identify research and development gaps, and conduct additional research and development to fill those gaps.

Actions Timeline

- **Sep 14, 2022:** Subcommittee on Cybersecurity, Infrastructure Protection, and Innovation Discharged.
- **Sep 14, 2022:** Committee Consideration and Mark-up Session Held.
- **Sep 14, 2022:** Ordered to be Reported (Amended) by the Yeas and Nays: 19 - 14.
- **Jun 9, 2021:** Referred to the Subcommittee on Cybersecurity, Infrastructure Protection, and Innovation.
- **Jun 8, 2021:** Introduced in House
- **Jun 8, 2021:** Referred to the House Committee on Homeland Security.