

S 3640

Belarus Aggression Accountability Act of 2022

Congress: 117 (2021–2023, Ended)

Chamber: Senate

Policy Area: International Affairs

Introduced: Feb 10, 2022

Current Status: Read twice and referred to the Committee on Foreign Relations.

Latest Action: Read twice and referred to the Committee on Foreign Relations. (Feb 10, 2022)

Official Text: <https://www.congress.gov/bill/117th-congress/senate-bill/3640>

Sponsor

Name: Sen. Lankford, James [R-OK]

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

Cosponsors

No cosponsors are listed for this bill.

Committee Activity

| Committee | Chamber | Activity | Date |
|-----------------------------|---------|-------------|--------------|
| Foreign Relations Committee | Senate | Referred To | Feb 10, 2022 |

Subjects & Policy Tags

Policy Area:

International Affairs

Related Bills

No related bills are listed.

Belarus Aggression Accountability Act of 2022

This bill imposes sanctions on individuals and entities in Belarus that provide support to acts of military aggression by Russia's government that violate Ukraine's sovereignty or territorial integrity.

The Department of State must periodically report to Congress an assessment of activities of the armed forces of Belarus that aid or assist such military aggression by Russia's government, as well as the identities of individuals and entities in Belarus that provide such aid. The President must impose property-blocking sanctions on at least five of the identified individuals and entities (and visa-blocking sanctions in the case of an individual).

The State Department report must also identify individuals and entities in Belarus that knowingly engage in a significant transaction with an individual or entity that is a part of the defense or intelligence sectors of Russia's government. The President may impose sanctions on such identified individuals and entities.

Actions Timeline

- **Feb 10, 2022:** Introduced in Senate
- **Feb 10, 2022:** Read twice and referred to the Committee on Foreign Relations.