

## HR 4773

### SWIFT Detection Act of 2023

**Congress:** 118 (2023–2025, Ended)

**Chamber:** House

**Policy Area:** Health

**Introduced:** Jul 20, 2023

**Current Status:** Referred to the Subcommittee on Health.

**Latest Action:** Referred to the Subcommittee on Health. (Jul 21, 2023)

**Official Text:** <https://www.congress.gov/bill/118th-congress/house-bill/4773>

## Sponsor

**Name:** Rep. Bilirakis, Gus M. [R-FL-12]

**Party:** Republican • **State:** FL • **Chamber:** House

## Cosponsors (9 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Blunt Rochester, Lisa [D-DE-At Large]	D · DE		Jul 20, 2023
Rep. Crenshaw, Dan [R-TX-2]	R · TX		Jul 20, 2023
Rep. Trahan, Lori [D-MA-3]	D · MA		Jul 20, 2023
Rep. Davis, Donald G. [D-NC-1]	D · NC		Aug 25, 2023
Rep. Lee, Susie [D-NV-3]	D · NV		Aug 25, 2023
Rep. Pettersen, Brittany [D-CO-7]	D · CO		Oct 6, 2023
Rep. Pappas, Chris [D-NH-1]	D · NH		Oct 20, 2023
Rep. Keating, William R. [D-MA-9]	D · MA		Oct 25, 2023
Rep. Spanberger, Abigail Davis [D-VA-7]	D · VA		Nov 26, 2024

## Committee Activity

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred to	Jul 21, 2023

## Subjects & Policy Tags

### Policy Area:

Health

## Related Bills

No related bills are listed.

## **Substance Wastewater Inspection For Trends in Detection Act of 2023 or the SWIFT Detection Act of 2023**

This bill expands certain federal programs to specifically include wastewater surveillance to monitor the use of controlled substances.

Specifically, the bill incorporates wastewater surveillance into (1) grants for states, tribes, and territories to prevent overdoses of controlled substances, and (2) a pilot program to support coordination between public health and law enforcement laboratories to improve the detection of fentanyl and other synthetic opioids.

### **Actions Timeline**

---

- **Jul 21, 2023:** Referred to the Subcommittee on Health.
- **Jul 20, 2023:** Introduced in House
- **Jul 20, 2023:** Referred to the House Committee on Energy and Commerce.