

## HR 8551

### Technology Assessment for Air Quality Management Act of 2022

**Congress:** 117 (2021–2023, Ended)

**Chamber:** House

**Policy Area:** Environmental Protection

**Introduced:** Jul 28, 2022

**Current Status:** Referred to the House Committee on Energy and Commerce.

**Latest Action:** Referred to the House Committee on Energy and Commerce. (Jul 28, 2022)

**Official Text:** <https://www.congress.gov/bill/117th-congress/house-bill/8551>

## Sponsor

**Name:** Rep. McEachin, A. Donald [D-VA-4]

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

## Cosponsors (7 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Barragan, Nanette Diaz [D-CA-44]	D · CA		Jul 28, 2022
Rep. Blunt Rochester, Lisa [D-DE-At Large]	D · DE		Jul 28, 2022
Rep. Castor, Kathy [D-FL-14]	D · FL		Jul 28, 2022
Rep. Clarke, Yvette D. [D-NY-9]	D · NY		Jul 28, 2022
Rep. Grijalva, Raúl M. [D-AZ-3]	D · AZ		Jul 28, 2022
Rep. Jayapal, Pramila [D-WA-7]	D · WA		Jul 28, 2022
Rep. Lee, Barbara [D-CA-13]	D · CA		Sep 19, 2022

## Committee Activity

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred To	Jul 28, 2022

## Subjects & Policy Tags

### Policy Area:

Environmental Protection

## Related Bills

No related bills are listed.

## **Technology Assessment for Air Quality Management Act of 2022**

This bill addresses air quality monitoring technology, including by requiring the Environmental Protection Agency to update its Air Sensor Toolbox with specified information and establish an Air Quality Technology Working Group to report on air quality monitoring systems.

The Government Accountability Office must inventory national air quality monitoring infrastructure by documenting specified elements, such as locations and populations near such monitors.

### **Actions Timeline**

---

- **Jul 28, 2022:** Introduced in House
- **Jul 28, 2022:** Referred to the House Committee on Energy and Commerce.