

GAO-26-109159 — Water Sector Cybersecurity

Contents

1 GAO-26-109159 — Water Sector Cybersecurity	1
1.1 Boardroom Citation Context	1
1.2 Source Location	1
1.3 Capture Provenance	1
1.4 Captured Content	2

1 GAO-26-109159 — Water Sector Cybersecurity

Field	Value
Reference key	<code>gao-water</code>
Availability	AVAILABLE
Capture method	<code>corroborating_press</code>
Source type	<code>remote_url</code>
URL / path	https://www.gao.gov/products/gao-26-109159
Captured (UTC)	2026-06-23T03:30:58Z
Content type	text/html; charset=utf-8
HTTP status	200

1.1 Boardroom Citation Context

GOV-07 water/OT authority gaps.

1.2 Source Location

<https://www.gao.gov/products/gao-26-109159>

1.3 Capture Provenance

Field	Value
Capture method	<code>corroborating_press</code>
Primary URL	https://www.gao.gov/products/gao-26-109159

Field	Value
Primary result	unavailable
Fallback URL	https://www.route-fifty.com/cybersecurity/2026/02/gao-finds-gaps-water-sector-cybersecurity/402456/

Primary gao.gov product page and PDF return HTTP 403 to automated clients. Route Fifty published a summary of GAO-26-109159 water-sector cybersecurity gaps.

Primary failure: HTTP 403: Forbidden. Remote server rejected automated retrieval.

1.4 Captured Content

AI could help mitigate lithium battery fires, study finds - Route Fifty Connecting state and local

Archived reference article for AICSR-STUDY-2026-001 footnote corpus.