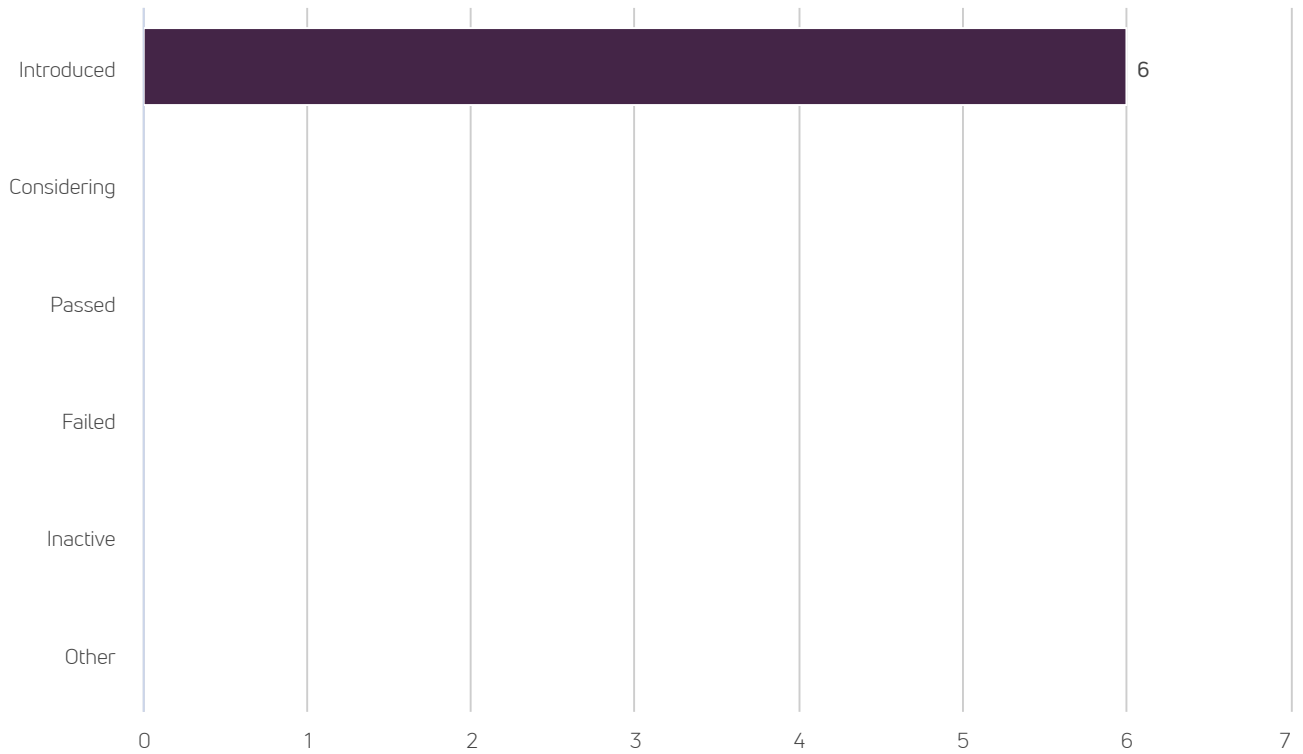


OC SAN Federal Policy Report - March 16, 2025

Bills by Status

■ Bills by Status



Highcharts.com

OCSAN Bills	6 Bills
--------------------	----------------

US HR 2093

Title: To amend the Federal Water Pollution Control Act with respect to permitting terms, and for other purposes.

Current Status: In House

Introduction Date: 2025-03-14

Last Action Date: Introduced in House. 2025-03-14

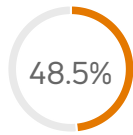
Summary: H.R. 2093 would amend the Clean Water Act's permitting provisions to allow for delegated states or USEPA to issue ten year National Permit Discharge Eliminate System (NPDES) permits. The bill, if enacted, would extend current terms from five years.

Location: United States

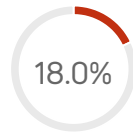
Floor Forecast Scores



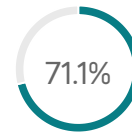
House
Pre-Floor Score



House
Floor Score



Senate
Pre-Floor Score



Senate
Floor Score

US S 857

Title: A bill to amend the Internal Revenue Code of 1986 to expand the exclusion for certain conservation subsidies to include subsidies for water conservation or efficiency measures, storm water management measures, and wastewater management measures.

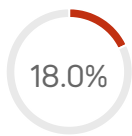
Current Status: In Senate

Introduction Date: 2025-03-05

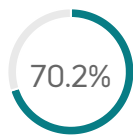
Last Action Date: Introduced in Senate. 2025-03-05

Location: United States

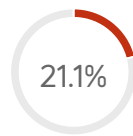
Floor Forecast Scores



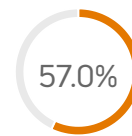
Senate
Pre-Floor Score



Senate
Floor Score



House
Pre-Floor Score



House
Floor Score

US HR 1285

Title: Water Infrastructure Subcontractor and Taxpayer Protection Act of 2025

Current Status: In House

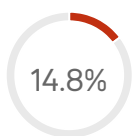
Introduction Date: 2025-02-13

Last Action Date: Introduced in House. 2025-02-13

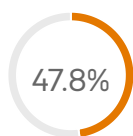
Summary: H.R. 1285 would amend the Water Infrastructure Finance and Innovation Act of 2014. The key points: Payment and Performance Security Requirements: The bill establishes new requirements for payment and performance security for projects funded under the act. Project Funding: Ensure that projects financed through the Water Infrastructure Finance and Innovation Act have adequate financial safeguards.

Location: United States

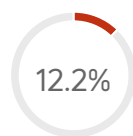
Floor Forecast Scores



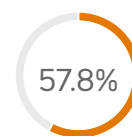
Senate
Pre-Floor Score



Senate
Floor Score



House
Pre-Floor Score



House
Floor Score

House
Pre-Floor Score

House
Floor Score

Senate
Pre-Floor Score

Senate
Floor Score

US HR 1265

Title: To amend the Save Our Seas 2.0 Act to expand eligibility for certain wastewater infrastructure grants, and for other purposes.

Current Status: In House

Introduction Date: 2025-02-12

Last Action Date: Sponsor introductory remarks on measure. (CR E120). 2025-02-12

Summary: H.R. 1265 aims to expand eligibility for certain wastewater infrastructure grants under the Save Our Seas 2.0 Act¹². This expansion would allow communities and projects to qualify for federal funding, which can be used to improve and modernize wastewater treatment facilities. By increasing access to these grants, the bill seeks to enhance the capacity of wastewater management systems to handle pollutants, reduce environmental impacts, and support public health. This could lead to more efficient and effective wastewater treatment processes, ultimately contributing to cleaner waterways and a healthier environment.

Location: United States

US S 508

Title: BEACH Act of 2025

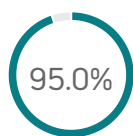
Current Status: In Senate

Introduction Date: 2025-02-11

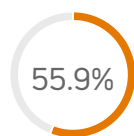
Last Action Date: Introduced in Senate. 2025-02-11

Location: United States

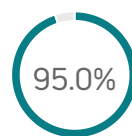
Floor Forecast Scores



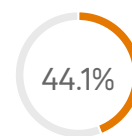
Senate
Pre-Floor Score



Senate
Floor Score



House
Pre-Floor Score



House
Floor Score

US HR 403

Title: Preventing Our Next Natural Disaster Act

Current Status: In House

Introduction Date: 2025-01-14

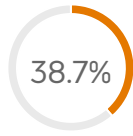
Last Action Date: Referred to the Subcommittee on Economic Development, Public Buildings, and Emergency Management.. 2025-01-15

Location: United States

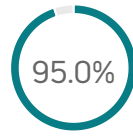
Floor Forecast Scores



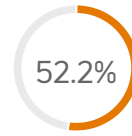
House
Pre-Floor Score



House
Floor Score



Senate
Pre-Floor Score



Senate
Floor Score