

EPA Issues Compliance Advisory Significant Non-Compliance Dischargers

Oct. 2020 – The EPA and the Alaska Department of Environmental Conservation, Division of Water, are increasing attention to individually permitted Alaska Pollutant Discharge Elimination System (APDES) facilities in significant non-compliance (SNC).

Problem:

Compliance with NPDES permits is critical to protecting our nation's waters. There are approximately 46,000 major and minor individually NPDES-permitted facilities in the country. Over 29 percent of these facilities were in significant noncompliance (SNC) with their permits in FY 2018. Violations range from significant exceedances of effluent limits, which can cause harm to human health and the environment, to failure to submit reports, which can mask serious deficiencies.

Goal:

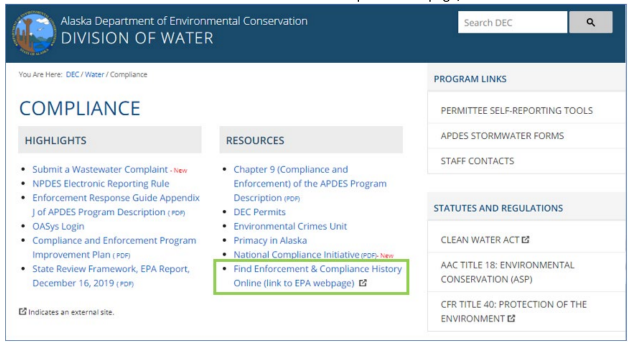
The objective of this initiative is to improve surface water quality and reduce potential impacts on drinking water by assuring that all NPDES permittees are complying with their permits, not just industrial contributors. This NCI aims to reduce by half the national SNC baseline rate of 29.4 percent by the end of FY 2022, while assuring that the worst SNC violators are timely and appropriately addressed.

This effort furthers the EPA's FY 2018–FY 2022 Strategic Plan, which calls for measurable efforts to increase the environmental law compliance rate.

Are you in SNC?

If you hold an individual APDES permit, we encourage you to review your discharge monitoring reports, check your compliance status, and see whether you have SNC violations using EPA's Enforcement & Compliance History Online (ECHO) Tool.

Find the external link in the 'Resources' column of the Compliance webpage, as seen below



If you are in SNC, or if you have questions about the information you are seeing in ECHO, please email us at decnetdmr@alaska.gov