

----- **30-day FRN Overview Template** -----

**Item:** Pending CDC Federal Register Notice (Data Collection): [The Performance Measures Project: Improving Performance Measurement and Monitoring by CDC Programs.] **(30-day) (60 day FRN published in February 2026)**

**Category:** Routine

**Action needed by:** 6/15/26

**BLUF:** CDC received one comment to the 60 day FRN. The comment is non-substantive and related to tracking information using FHIR Technology.

**Summary:** This *Federal Register* notice requests public comment on an extension generic data collection under the Paperwork Reduction Act. The purpose of this data collection is to: 1) help CDC programs and their recipients develop strong performance measurement systems and practices; 2) define and operationalize priority performance measures; and 3) establish common data collection and reporting expectations. Data will enable the accurate, reliable, uniform and timely submission of recipients' progress and performance measures. Data will be gathered and reported by cooperative agreement and grants recipients. CDC is requesting approval for 104,949 burden hours. This notice has a 30-day comment period; CDC is requesting a three year approval.

**Public Comment received for 60 Day FRN:**

CDC needs to track the organisms and substances (bacteria, viruses, toxins, environmental agents) in real time to prevent potential public health threats. Using FHIR Terminology services (e.g. SNOMED CT with FHIR, Value Set Compose language with FHIR) would allow for scalable and interoperable public health surveillance to detect and respond to outbreaks before they become epidemics or a pandemic.

The CDC needs to adopt FHIR based data submission standards with terminology standards (such as SNOMED CT, rxnorm, and LOINC) for performance measure reporting.

The CDC needs to accelerate towards real time public health surveillance systems for earlier detection of outbreaks, pathogens, and environmental exposures.