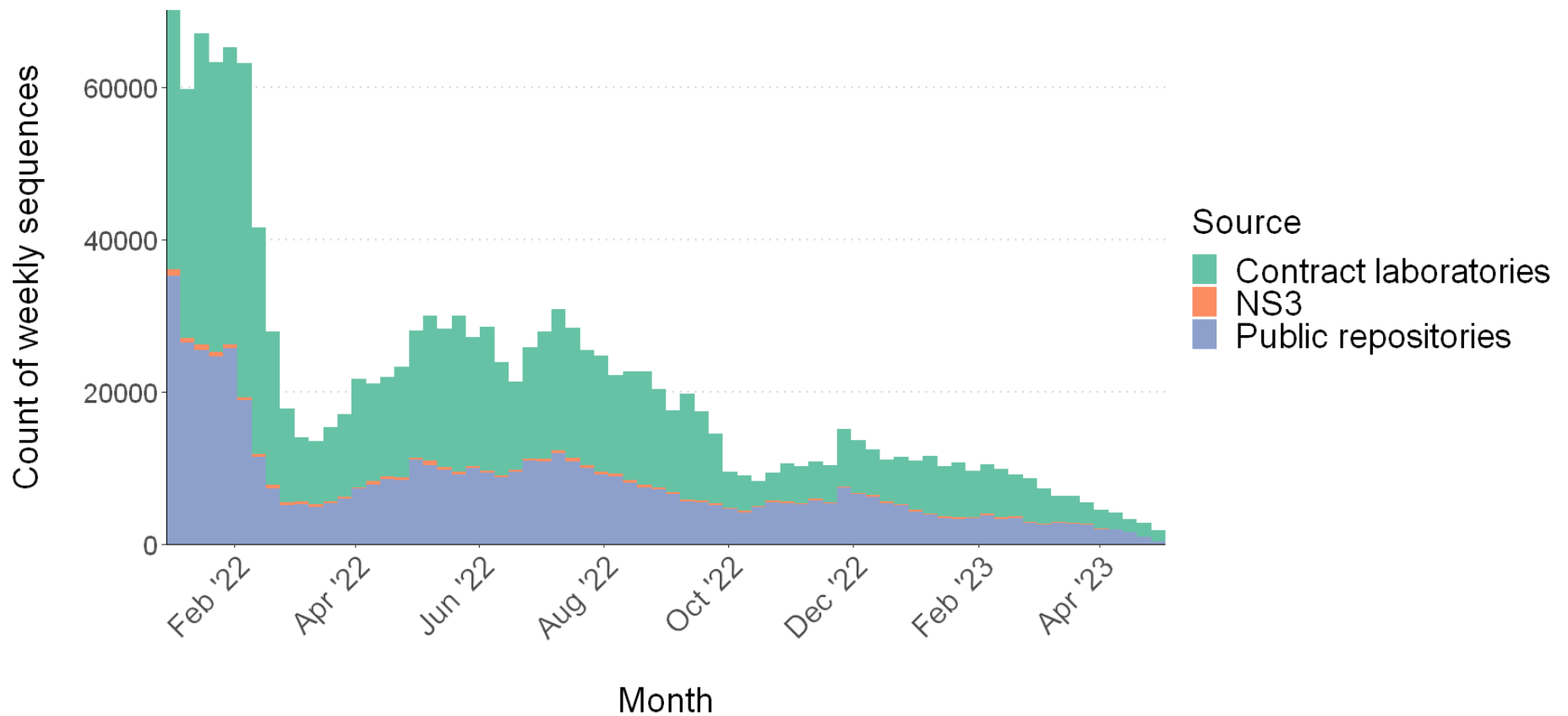


SUPPLEMENTARY FIGURE 1. Weekly counts of sequences generated by or submitted to CDC* from the National SARS-CoV-2 Strain Surveillance program,[†] contract commercial laboratories, and public sequence data repositories[§] — United States, January 2, 2022–May 13, 2023



Abbreviation: NS3 = National SARS-CoV-2 Strain Surveillance.

* <https://covid.cdc.gov/covid-data-tracker/#published-sars-cov-2-sequences>

[†] <https://www.cdc.gov/coronavirus/2019-ncov/variants/cdc-role-surveillance.html>

§ Sequences with metadata labelled as baseline surveillance were obtained from repositories including the Global Initiative on Sharing All Influenza Data repository and National Center for Biotechnology Information GenBank. Data were quality-filtered (e.g., limited to include only human-derived sources and United States-specific sequences, and screened for valid state names and laboratory sources).