Revised COVIDView had central role in summarizing CDC surveillance trends during 2020
- Over 10M webpage views, including >2.3M views in July
- Decreasing views on COVIDView and growth of CDC’s COVID Data Tracker present opportunity for redesign

COVIDView archived, but COVID-NET and FluView ongoing
- Population-based, active surveillance network that collects data on laboratory-confirmed COVID-19-associated hospitalizations in 14 states
- ILI activity, viral surveillance, hospitalizations, pediatric mortality, P&I mortality, novel Flu A, maps
- FluView Interactive: https://www.cdc.gov/flu/weekly/fluviewinteractive.htm

COVID Data Tracker Weekly Review
- Highlights key data from CDC’s COVID Data Tracker by providing narrative interpretations and visuals summarizing the week’s trends
- COVID Data Tracker Weekly Review replaces COVIDView weekly surveillance summary report
- Continued use of COVIDView webpage to retain existing audience and add links to COVID Data Tracker

COVID Data Tracker Weekly Review
- Flexibility in adding other surveillance data and spotlighting timely analyses
- New communications products, including website redesign and weekly email newsletter
- Released Fridays to align with media briefings
- Launched Friday, February 12