COVID-19 Vaccine Allocations in South Carolina

English </covid19/covid-19-vaccine-allocation> | Español </covid19/asignacion-de-la-vacuna-contra-

la-covid-19-en-carolina-del-sur>

Saturday, January 30, 2021

This page will be updated regularly as information becomes available.



Total Doses Received in South Carolina

657,250

Total Doses Given in South Carolina

399,830

Pfizer-BioNTech Vaccine Allocations

Total Doses Received

341,250

Given
First Shot / Second Shot

241,323 / 58,369

Total Doses Used

88%

Moderna Vaccine Allocations (Non-LTC Program)

Total Doses Received

112,600

Given
First Shot / Second Shot

55,078 / 2

Total Doses Used

49%

Pfizer & Moderna Appointments Scheduled Not including third-party providers

372,064

The information above and in the spreadsheets below reflects the data entered by vaccine providers into the federal Vaccine Administration Management System (VAMS) database. Vaccine **providers are** https://scdhec.gov/sites/default/files/media/document/pho_vams%20reporting_7a_1.7.21.pdf **to log specific information** https://scdhec.gov/sites/default/files/media/document/pho_vams%20reporting_7a_1.7.21.pdf about each vaccine they administer within 24 hours. As indicated in the spreadsheets below, several hospitals and health care facilities receive their vaccine shipments each week directly from the federal government; the shipments do not come to DHEC first.

Key points about vaccine allocation data include:

Pfizer-BioNTech vaccine allocation by facility

Updated daily

January 30, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/pfizer-utilization-spreadsheet-01-30-2021.pdf>

January 29, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/pfizer%20utilization%20spreadsheet%201-29-21.pdf>

January 28, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/pfizer-biontech-covid-19-vaccine-allocation-01-28-2021.pdf>

January 27, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/pfizer-biontech-covid-19-vaccine-allocation-01-27-2021.pdf>

January 26, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/january%2026%2c%202021%20-%20pfizer%20biontech%20vaccine%20allocation.pdf>

January 25, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/document/pfizer-biontech-covid-19-vaccine-allocation-01-25-2021_0.pdf>

January 24, 2021 - Pfizer BioNTech Vaccine Allocation < /sites/default/files/media/ document/january%2024%2c%20%202021%20-%20pfizer%20biontech%20vaccine%20allocation.pdf> January 17 - 23

January 10 - 16

January 2 - 9

Moderna Vaccine Allocations for LTC Program

Total Doses Received Through LTC Program

203,400

Given to LTCF Residents First Shot / Second Shot

26,483 / 3,890

Given to LTCF Staff First Shot / Second Shot

11,828 / 2,857

1st / 2nd Clinics Scheduled Through LTC Program

1,520

3rd / 4th Clinics Scheduled Through LTC Program

710

The majority of the state's Moderna vaccine doses are currently allocated to the CD C's Long-Term Care Program https://www.cdc.gov/vaccines/covid-19/long-term-care/pharmacy-partnerships.html, which is a federal partnership between Walgreens and CVS pharmacies. These pharmacies are holding vaccination clinics at every long-term care facility in South Carolina, ensuring those most vulnerable to COVID-19 and the workers who care from them are prioritized for COVID-19 vaccine.

CVS and Walgreens began holding vaccine clinics at these facilities the week of December 28 and will continue to hold them until every facility resident and staff who wants vaccine receives both doses. Currently, only the Moderna vaccine is being used for this vaccination effort.

States have a limited role in this federal LTC Program, other than providing doses of vaccine. Data and information about this program are recorded in a federal database called Tiberius; this information, as in the spreadsheets below, isn't managed by DHEC.

LTC Program: Moderna Vaccine Allocation by Facility

Updated daily

January 30, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/ltcf-w.-doses-1.30.21.pdf>

January 28, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/january%2028%2c%202021%20-%20moderna%20vaccine%20allocation.pdf>

January 27, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/ltcfw.doses-01.27.21.pdf>

January 26, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/january%2026%2c%202021%20-%20moderna%20vaccine%20allocation.pdf>

January 25, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/ltcfw.doses-01.25.21.pdf>

January 24, 2021 - Moderna Vaccine Allocation < /sites/default/files/media/document/january%2024%2c%202021%20-%20moderna%20vaccine%20allocation.pdf>

January 17 - 23

Tags

COVID-19 SARS-CoV-2 Statewide

Downloads & Links

South Carolina COVID-19 Vaccination Plan < /sites/default/files/media/document/south-carolina-covid-19-vaccine-plan-1.22.2021.pdf>



Find a COVID-19 Vaccination Location </covid19/covid-19-vaccine/covid-19-vaccine-appointments>



COVID-19 Vaccine Information </covid19/covid-19-vaccine>



COVID-19 Vaccination Volunteers </covid19/covid-19-vaccine/covid-19-vaccination-volunteers>



Asignación de la vacuna contra la COVID-19 en Carolina del Sur </covid19/ asignacion-de-la-vacuna-contra-la-covid-19-en-carolina-del-sur>







COVID-19 Vaccine Provider Guidance </covid19/guidance-healthcare-professionals-

covid-19/covid-19-vaccine-provider-enrollment>



Coronavirus Disease 2019 (COVID-19) </covid19>

Related Resources

Webinar: COVID-19 Provider Town Hall 01.27.21

Read More

</webinar-covid-19-provider-town-hall-012721>

COVID-19 Vaccination Volunteers

Read More

</covid19/covid-19-vaccine/covid-19-vaccination-volunteers>

South Carolina Vaccine Advisory Committee Framework and Recommendations for COVID-19 Vaccine Allocation, Phase 1b

Read More

</south-carolina-vaccine-advisory-committee-framework-recommendations-covid-19-vaccine-allocation>

S.C. Department of Health and Environmental Control