NEW YORK CITY COVID-19 VACCINATION SITE MOVES TO DIFFERENT MUSEUM LOCATION STARTING JULY 22

There are only a few days left to receive a COVID-19 vaccination directly under the blue whale at the American Museum of Natural History. The Museum will remain a New York City COVID-19 vaccination site, but beginning Thursday, July 22, the site will be moving from the Museum’s Milstein Hall of Ocean Life to Gallery 77 on the Museum’s first floor. The vaccination site continues to accept walk-ins as well as appointments, and the Museum is pleased to continue its partnership with the City on this historic and lifesaving effort.

After July 22, individuals receiving their vaccines at the Museum site will still have an opportunity to visit the blue whale, which is sporting a prominent post-vaccination bandage on her fin, with a dedicated viewing area set aside on the mezzanine level of the Milstein Hall of Ocean Life accessible following their appointments. The entrance for the vaccination site will now be at 77th Street and Columbus Avenue.

Operating seven days a week, from 10 am to 5 pm, the vaccination site at the Museum is open to walk-ins, serving U.S. residents ages 12 and up. Individuals should check the Museum’s website here for the most up-to-date information, or register for an appointment by visiting NYC
Vaccine Finder and selecting the American Museum of Natural History vaccination site or by calling 877-VAX-4NYC (877-829-4692).

Everyone who receives a vaccination at the Museum will receive a voucher for complimentary general admission for up to four people for a future Museum visit, with advance reservations required and available on amnh.org or through the Museum’s Explorer app. Details can be found on the Museum’s website at amnh.org/vaccination.

American Museum of Natural History (amnh.org)

The American Museum of Natural History, founded in 1869, is one of the world’s preeminent scientific, educational, and cultural institutions. The Museum encompasses more than 40 permanent exhibition halls, including those in the Rose Center for Earth and Space and the Hayden Planetarium, as well as galleries for temporary exhibitions. The Museum’s scientists draw on a world-class permanent collection of more than 34 million specimens and artifacts, some of which are billions of years old, and on one of the largest natural history libraries in the world. Through its Richard Gilder Graduate School, the Museum grants the Ph.D. degree in Comparative Biology and the Master of Arts in Teaching (MAT) degree, the only such freestanding, degree-granting program at any museum in the United States. The Museum’s website, digital videos, and apps for mobile devices bring its collections, exhibitions, and educational programs to millions around the world. Visit amnh.org for more information.

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