

Ticketed Exhibits at the American Museum of Natural History

Choose the **General Admission + 1 Ticketed Exhibition** option to gain access to one of these ticketed exhibits below, along with the rest of the free exhibits.

1. The Secret World of Elephants

Find out how elephants live and communicate with interactive exhibits, learn about ancient and modern elephant species, and explore the evolving relationship between humans, the planet, and elephants through the ages in this exhibit.

(November 13, 2023 — August 3, 2025)



2. Davis Family Butterfly Vivarium

Visit this year-round butterfly exhibit that has a pupae incubator where you can watch butterflies emerge from their cocoons, micro-environments filled with dozens of species of tropical plants, up to 80 species of butterflies, a separate display for moths, and many other interactive displays!



3. Invisible Worlds

From Central Park to the neural network in your brain, the rainforests of Brazil, or even the microscopic plankton in the ocean, travel the world like never before in this immersive exhibit and explore the intricate ways in which we're linked together.



4. Worlds Beyond Earth in the Giant-Screen Theater

Narrated by Academy Award winner Lupita Nyong'o, *Worlds Beyond Earth* tells the story of the dynamic worlds that share our solar system and the unique conditions that make life on Earth possible.

(Ongoing, till August 31, 2025)



5. Encounters in the Milky Way: The New Hayden Planetarium Space Show

The Museum's new Space Show is narrated by Pedro Pascal. Discover the chance encounters that have shaped our place in the universe. Reaching billions of years into the past and peering millions of years into the future, Encounters in the Milky Way is a time-traveling journey about the cosmic movements that shape our galactic neighborhood.



6. Life at the Limits: Nature's Superheroes

Meet the amazing species that survive and thrive on planet Earth. Over billions of years, living things have evolved from simple cells into an awe-inspiring array of life forms—a spectacle of colors, textures, behaviors, specialized parts, and exacting skills.

