

**Dear Los Angeles County Board of Supervisors,**

As a public school science teacher, I am writing to express my enthusiastic support for the La Brea Tar Pits Master Plan. The Natural History Museums of Los Angeles County (NHM) has been an exceptional institution and a valued partner for many years. We have collaborated on lessons and field trips, fostering curiosity and learning for countless individuals.

La Brea Tar Pits has been a beacon of education, research, and cultural heritage for over a century as the home of the world's largest collection of Ice Age fossils and the only active urban excavation site. The proposed Master Plan represents an ambitious and inspiring vision to elevate this one-of-a-kind institution. By doubling laboratory facilities, expanding exhibition spaces, and creating immersive, hands-on experiences for students, the plan will significantly enhance NHM's capacity for groundbreaking research and transformative educational programming.

The revitalized grounds will become a premier learning environment, featuring educational displays, native historical plants, and new recreational spaces that are accessible and welcoming to the entire community. These enhancements will not only enrich the visitor experience but also underscore the vital connection between science, history, and sustainability in addressing the challenges of climate change.

The Master Plan promises to deliver profound benefits for Los Angeles County by increasing access to educational opportunities for our diverse population, attracting global visitors, generating significant economic impact, and creating a world-class venue for public engagement with science and conservation.

We are thrilled to continue our partnership with NHM and strongly urge you to approve the Master Plan for the modernization of La Brea Tar Pits. Together, we can ensure that this cultural treasure continues to inspire and educate for generations to come.

**Sincerely,**

Sandra Gutierrez

Science Teacher

Palmdale School District