

Philadelphia Airport Master Plan Philadelphia, Pennsylvania



Description

As the Philadelphia International Airport embarked upon a Master Plan update in 1999, FHI was part of the consulting team selected to conduct the plan update and Environmental Impact Statement (EIS) for the Airport. FHI's role was the inventory and assessment of natural and cultural resources on and around the 22,000-acre Airport property to inform the Airport's master plan alternatives. Topics investigated through the inventory phase included wetlands, biotic communities, threatened and endangered species, historical resources, archaeological potential, and coastal zone management. As part of the process, FHI undertook agency coordination necessary to implement prior mitigation commitments associated with a Threatened and Endangered Species Management Plan for the state-endangered red-belly turtle found at the Airport.

Client

City of Philadelphia

