

Ohio Riverfront Park

Louisville, Kentucky

Applied Ecological Services was retained as a subcontractor through Harvgraves and Associates, California, to evaluate the opportunities for stabilizing and revegetation Ohio River Waterfront and a new park established in downtown Louisville, Kentucky. AES collected and reviewed appropriate technical data on river velocities, river stage and elevations. AES reviewed the existing site conditions including necessity vegetation types that in plant species that seem to persist within the fluctuating in dynamic river and shoreline environment. This process ended with the design of detailed planting specifications and construction drawings for stabilization's of the riverfront and in association of Harvgraves the development of formal landscaping and trail and park enmities associated with the upper reaches of the shorelines and slopes leading down to the waterfront.



This design was incorporated into a larger redevelopment effort along the Louisville, Kentucky waterfront. Applied Ecological Services, Inc. (AES) was then retained to do construction of the waterfront working with the earth moving companies that we are installing and re-grading gabions at the waters sedge and then doing all of the revegetation work associated with the riverfront stabilization and trees and shrubs and perennial flower beds associated with a more formal landscapes at the top of the bluff.

**Applied
Ecological
Services, Inc.**

