

BACKGROUND

The scenic beaches of Indiana Dunes National and State Parks annually draw over 4.6 million people from around the world to Indiana—they are the most visited place in the state and among the most visited national park areas in the nation. The beaches serve as the cornerstone of a tourism economy that generates \$130 million in economic impacts, supports 2,622 jobs, and provides \$24.8 million in tax revenue to state and local governments.

Top: The beaches of Indiana Dunes are eroding into Lake Michigan. ©Susan Kirt

Access to the dunes and Lake Michigan are key to residents' quality of life and are factors in attracting business and talent to the state.

However, Indiana's beaches are eroding. Without a solution in place, these beaches will continue to erode, putting Indiana's most visited place at risk.

THE SOLUTION

In order to sustain this critical asset to Indiana's economy and quality of life, the U.S. Army Corps of Engineers must conduct a federal damage mitigation feasibility study. This feasibility study, which will identify possible long-term solutions, requires cooperation between the Army Corps and a nonfederal partner. The state of Indiana has stepped up to be that partner, pledging \$1 million to the study.

With Indiana ready to partner with the Army Corps, it is time for Congress to appropriate federal funding so that the study may begin. Appropriations of **\$1.5 million over three years** are needed to initiate the study.

continued

THE ECONOMICS

Indiana Dunes National and State Parks are economic drivers for the state of Indiana and assets for the quality of life of Indiana residents.

* Indiana Dunes Tourism2022 Economic Impact Study

\$227 million in visitor spending

2,622 jobs supported

\$130 million in economic impact

\$24.8 million in state and local tax revenue*

FAQs

What is happening to Indiana's beaches? The natural movement of sand along Indiana's shoreline is being interrupted by manmade structures that extend into Lake Michigan, starving beaches of sand. Combined with more frequent storms and fluctuating lake levels, Indiana's beaches are disappearing.

What is at risk? The continual erosion of Indiana's beaches is a risk to Northwest Indiana's tourism economy and quality of life, as beaches that people frequent are no longer there. At Portage Lakefront, one of the most visited sites within Indiana Dunes National Park, erosion has claimed more than 30 feet of beach, destroyed access trails, and led to the collapse of an overlook point. Over time, this will affect the region's \$130 million tourism economy.

How do we fix the problem?

The first step is the completion of an Army Corps of Engineers study that will determine an array of possibilities so we can move forward on a long-term solution. The study will bring people together to find the right solution and unlock federal funds to implement it. Without the study, Indiana's beaches will continue to erode and access points will close.

How do we get the study underway? The Army Corps requires that a non-federal partner shares the study's expected cost. With the state of Indiana providing \$1 million, the study can move forward and begin the job of fixing our valued shoreline as soon as Congress appropriates federal funds.

Top Right: Beachgoers at Portage Lakefront in 2011, three years after it opened to the public. @Indiana Dunes Tourism **Bottom Right:** Portage Lakefront in 2018 with its beaches all but gone. @Indiana Dunes Tourism

VANISHING BEACHES IN THE NEWS

Why Indiana's Lake Michigan waterfront is seeing its worst erosion in decades

- Indianapolis Star, June 29, 2021

Disappearing beaches, crumbling roads: Lake Michigan cities face 'heartbreaking' erosion

— Indianapolis Star, March 24, 2020

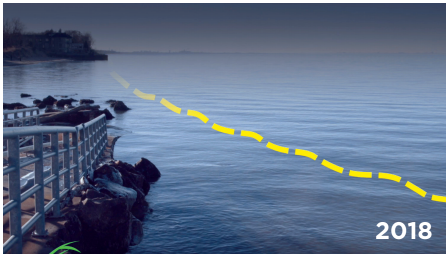
As the shoreline erodes, one national park tries to adapt

- PBS NewsHour, September 4, 2021

Erosion closes Portage beach access at Indiana Dunes

— Associated Press, November 3, 2018





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