



**HAPPY TIMES TOURS &
EXPERIENCES**



LAKE MICHIGAN FISHING ADVENTURE

(PORT WASHINGTON, WI)

SEPTEMBER 4TH, 2024

PER PERSON RATE: \$225

Enjoy a **5-hour fishing adventure on Lake Michigan aboard the Nicky Boy fishing boats**. Each boat holds about 6 passengers so there is plenty of room for fishing activities. The boats are navigated by their trained crew. All you need to do is board the boat and enjoy catching some fish! A box lunch is included.

What is included: They provide all tackle and fishing equipment that you will need to catch fish!

What is recommended that you bring: Soft soled shoes, sunglasses, camera, hat or visor, rain gear (just in case), layers of clothing, a large empty cooler to take your cleaned and bagged catch home (bags of ice are available at the dock for \$5 each), motion sickness medication (please take 1 hour before leaving dock if needed), sunscreen and a Wisconsin Fishing License including a salmon and trout stamp (can be purchased aboard the boat for \$14 or you can purchased them in advance online at the Wisconsin DNR or you can purchase them at bait & tackle stores/Walmart or Hardware Stores).

Departure Times & Locations:

8:00am Depart American Center Park & Ride, Madison (estimated return at 6:15pm)

8:30am Depart Johnson Creek Park & Ride (estimated return at 5:45pm)

9:30am Depart State Fair Park & Ride (estimated return at 5:00pm)

*Gratuities for the tour director and driver are not included in the price and are at the passenger's discretion. Please note that the itinerary is subject to change due to circumstances beyond our control. Activity Level: This is not wheelchair or walker friendly. Payment is due at time of reservations. All day trips are non-refundable. Tour operates rain or shine. Please dress accordingly and wear comfortable walking shoes. Please bring proper photo identification with you on this tour.

Happy Times Tours & Experiences

P.O. Box 14153, West Allis, WI 53214

Phone: (414) 867-2727 | Email: info@happytimestours.com | www.happytimestours.com