



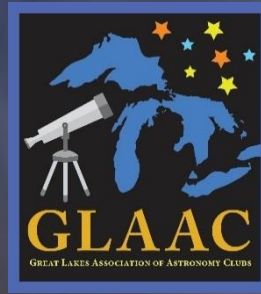
Near-Earth Asteroids: Impacts and Exploration

What would happen if an asteroid, like the one that wiped out the dinosaurs, hit Earth?

Dan Durda, one of the leading researchers in this field, will talk about these “Near-Earth Asteroids” at the 21st annual Astronomy at the Beach Friday, September 29, and Saturday, September 30, 2017. 6:00 pm to midnight at Island Lake Recreation Area’s Kent Lake Beach.

Note: This is a **new location**, marked “Island Lake Picnic Grounds” on Google Maps.

Keynote lecture at 9PM. For more information, visit <https://www.glaac.org/astronomy-at-the-beach/>



wayne state university
PLANETARIUM



Astronomy at the Beach 2017

Friday & Saturday,
September 29-30
6PM-Midnight (rain or shine)

NEW LOCATION!
Kent Lake Beach
Island Lake Recreation Area
Brighton, MI



Get astronomy questions answered by local amateur club members, and find the club nearest you

View objects through volunteer telescopes and binoculars

Children’s scavenger hunt for prizes

Fun & informative talks & demos

Check out meteorites and astropics for sale

Onsite equipment repair

And much more! (Food and beverages available for purchase)

Astronomy at the Beach 2017

Friday & Saturday

September 29-30

6PM-Midnight (rain or shine)



Events rain or shine:

Comet Making

Oh What a Spin We're In!

Losing the Dark

3D Tour of the Solar System

Keynote Presentation

Vendor & Club tables

Go to www.glaac.org

to find other astronomy events
and the amateur clubs near
you! We are:

Astronomy Club at Eastern Michigan
University

Farmington Community Stargazers

Ford Amateur Astronomy Club

Oakland Astronomy Club

Seven Ponds Astronomy Club

University of Michigan Student
Astronomical Society

University Lowbrow Astronomers

Warren Astronomical Society

Wayne State University Astronomy Club

Our event is **FREE!** A Michigan
Recreation Passport costs \$11 and
grants access to more than 100 state
parks and recreation areas.

For your safety and that of others, please
observe the state park rules and these
considerations:

- Please leave your dog at home
(except service dogs, of course).
Many people and expensive
equipment are allergic to them!
- Feel free to bring a flashlight *with a
red filter*. A red balloon makes a
quick and inexpensive filter!

Weather Permitting:

Telescopes on the Field

Constellation Tours

