

T-SHIRT ORDER

Please indicate size(s) needed. Youth riding with paid registrant will receive a T-shirt.

Small Large
 Medium Extra Large



CHILD CARE

Child care by a certified teacher is available through age 11. Please indicate age(s) of child or children for whom care is requested:

A donation for child care will be accepted.



ACCIDENT WAIVER

Riders will be required to sign an accident waiver at the time of check-in. Riders under the age of 18 must have the approval of a parent or guardian, as indicated on the waiver.

Bike helmets are required for all riders!

Insurance regulations require that riders age 18 and under must be accompanied by an adult!

Headphones are not permitted on the ride!

Ride will be held rain or shine!

Please mail registration to

JASEF
P. O. Box 8378
Aurora, IL 60507

www.JASEF.ORG
630-707-1232

"65 MILES FOR JERRY" BICYCLE RIDE

(8-mile, 33-mile and 65-mile routes)



JASEF
P. O. Box 8378
Aurora, IL 60507

Join us on
September 10
for the

"65 Miles for Jerry"
Bicycle Ride



If you do not wish to ride,
you are invited to come
out and
cheer for the
riders!

Saturday, September 10, 2011

North City Park
Maple Park, IL

Check-in Time 7:00 - 10:00 a.m.

THE RIDE

Following the death of Jerry Sondgeroth in August 2007, friends and family members held a "65 Miles for Jerry" bicycle ride to complete Jerry's goal of riding 3650 miles in 2007. Those who participated in the ride wished to make this an annual event and to invite others to join them. The fourth annual ride will be held on September 10, 2011, and rides of 8 miles, 33 miles, and 65 miles have been planned.

Rest stops, water, snacks, food, T-shirt, sag support and emergency bicycle repair will be provided. Childcare will also be available for ages 11 and under.



THE ROUTES

All routes depart from North City Park in Maple Park, Illinois

- ◆ 8-mile route goes on lightly-traveled county roads and circles back to Maple Park. (This route includes a 4-mile loop which may be repeated for a 12-mile ride, 16-mile ride, etc.)
- ◆ 33-mile route goes through LaFox, Johnson's Mound and Kaneville
- ◆ 65-mile route goes through Virgil, Burlington, Virgil, LaFox, Johnson's Mound and Kaneville

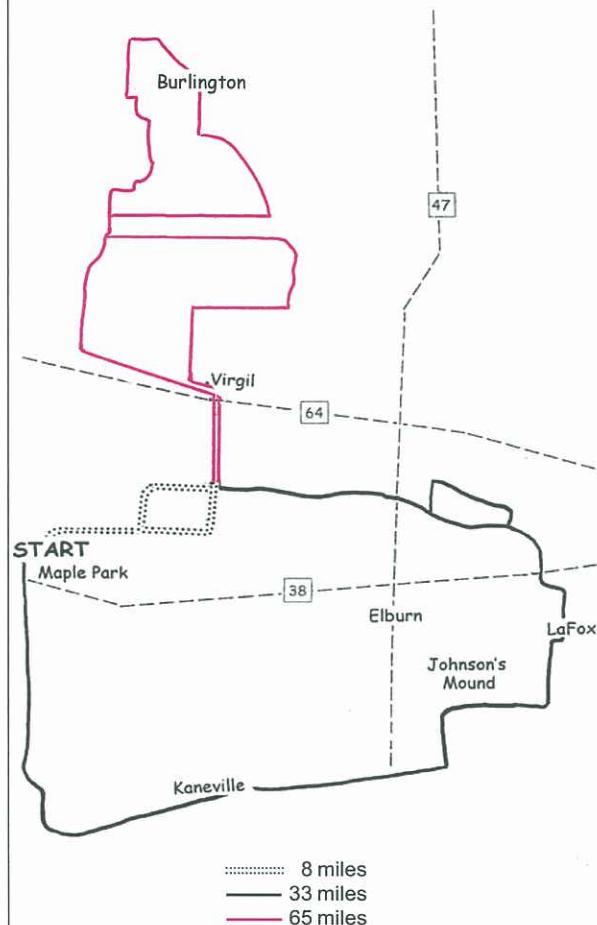


THE JERRY A. SONDGEROTH EDUCATIONAL FOUNDATION (JASEF)

Jerry Sondgeroth was an educator for over 40 years whose career was dedicated to the students of East Aurora School District #131. The Jerry A. Sondgeroth Educational Foundation has been established for the purpose of providing financial assistance for educational opportunities for students.

Goals of the Foundation for 2011 are to sponsor the "65 Miles for Jerry" Bicycle Ride, with proceeds to be used for the scholarship fund in Jerry's name at Aurora University and for educational opportunities for students in District #131.

ROUTE MAP



Directions to North City Park, Maple Park, Illinois

Maple Park is located north of IL Route 38, six miles west of Elburn, IL. Traveling west on Route 38, go north at County Line Road, continue through the village of Maple Park, across the railroad tracks to Washington Street (on right side of road), turn right and go one block to North City Park.

Parking for the ride will be available on city blocks near the park. Care should be taken when parking to avoid blocking driveways.

REGISTRATION FOR "65 MILES FOR JERRY" BICYCLE RIDE

Saturday, September 10, 2011

(Advance registration is preferred, but riders may also register on the day of the ride.)

Name _____

Address _____

Phone _____

Email _____

Emergency Phone _____

Additional Registrations

(Indicate age only if 18 or under)

Name _____ Age _____

Name _____ Age _____

Name _____ Age _____

I/we plan to ride: 8 miles

33 miles

65 miles

I/we would like to receive a sponsorship form (Sponsorship is optional)

Registration Fee - \$25 _____
(Ages 12 and under - Free)

I wish to donate an additional amount to JASEF \$ _____

I do not plan to ride but wish to make a donation to JASEF \$ _____

Total \$ _____

(All payments are tax-deductible. Checks should be made payable to JASEF.)