

Making Headway Family Yacht Cruise

Dear Making Headway Families at Hassenfeld and Beyond,

Making Headway Foundation would like to invite you to our annual free Yacht Cruise and Luncheon aboard the beautiful Skyline Princess! We know from experience that this is one of the most popular events of the year. We invite you and your children to join us. Please register as soon as possible; seats are limited and we invite more families each week until we reach capacity.

Please keep the following in mind:

1. Reservations are required and will be taken on a first-come, first-served basis.
2. Space is limited to 200 people.
3. Only non-motorized wheelchairs can be accommodated.
4. Although the event is totally free-of-charge to you and your children, Making Headway will still be charged for no-shows.
5. If you registered and cannot attend, please contact us ASAP so that we can invite other wait-listed families to join.

Making Headway works closely with the Hassenfeld Children's Center at NYU Langone Medical Center.

For more information, please visit makingheadway.org/cruise

DATE:

Sunday, September 14, 2025

SCHEDULE:

Boarding: 11:30 AM

New Departure Time: 12:00 (Noon) PM SHARP

Lunch: Will be served; soda, juice, and dessert will be available

Return: 4:00 PM to World's Fair Marina, Queens

LOCATION:

1 World's Fair Marina, Queens, NY 11368

If you need financial assistance with transportation, please call Jennifer at 914-238-8384. Parking is free.

SAILING ROUTE:

West to Manhattan, south to Ellis Island and the Statue of Liberty; return to the World's Fair Marina.

REGISTER TO ATTEND:

Registering is free and easy. **Space is limited to mom, dad, and your children.**

Register by phone: 914-238-8384

Register by email: jennifer@makingheadway.org

Register online: www.makingheadway.org/cruise

Registration is required by September 1, 2025.



makingheadway.org · info@makingheadway.org · (914) 238-8384

Making Headway Foundation provides care and comfort for children with brain and spinal cord tumors while funding medical research geared to better treatments and a cure.