

Lackawanna Sail and Power Squadron

Hudson River Raft-up 2012

You don't even need a boat! All members, their families and friends are welcome to join us for a Raft-up with spectacular views of Manhattan and the Statue of Liberty, followed by food and drink at the Liberty Landing Marina.

Saturday, July 21, 2012 (rain date July 22)

Raft-up 11:00am – 3:00pm
Food/Drinks 4:00pm – 6:00pm

Raft-up Info

Coordinates: L: 40°.69N Lo: -074°06W
(right near Liberty State Park boat ramp)

Time: 11:00am – 3:00pm

VHS Channel Use channel 71 for communications

PFDs required for children under 13

Food/Drinks

4:00pm – 6:00pm

Maritime Parc – Liberty Landing Marina

Reserved seating on outdoor terrace

Reservations are mandatory. Please contact Brian Rogers to reserve your spot. Meals will be the responsibility of the attendee.

Come by Land or Sea

By Land: Meet us at Liberty Landing Marina at 10:30 by the Maritime Parc restaurant. We will transport you out to raft-up. Bring your own beverages, snacks, sun protection and boat shoes.

Trailing your boat: Boat launch available close by at Liberty State Park, \$11 daily. (Libertystatepark.org)

Transient slips for overnight stay: \$3.60 ft., Full service – call marina to book, mention LSPS event, 201-985-8000.

Ferry services available to NYC, Statue of Liberty and Ellis Island. Lots to see if you are staying over.

Questions? Call 908 429-9197. Please call if you are willing to take on crew or want to crew. Call Friday night if inclement weather is forecast. Please call 973 768-3104 or 973 714-9900 day of the event for pickup and questions.



=====Please register by July 16=====

Name_____

Number in party_____

Phone_____

My party is coming:

By Boat_____ **By Car**_____

(If by boat) I need or am willing to take on crew:

Yes_____ **No**_____

Please choose:

Raft-up Only _____ (bring your own refreshments)

Dinner Reservation Only _____

Raft-up & Dinner Reservation _____

Mail to: Brian Rogers · 52 Northwood Ave., Bridgewater, NJ 08807

brian.rogers@lackawanna.org