

Driving Directions to Boathouse Park, Hershey
MEET UP LOCATION for Boathouse Run and Gem Run

- ▶ Please pull in and park in the gravel lot near the front of the park.
- ▶ We will be shuttling you up stream so grab any items that you will need during your paddle.
- ▶ Look for the 15-passenger van/truck with Cocoa Kayak logo.
- ▶ Portable toilet is available near the park entrance.
- ▶ Any questions at arrival time please call Mike at 717-756-5766.

From Hershey Park:

- **GO RIGHT**(east) out of Hershey Park on Hershey Park Drive
- Drive to the first 4-way traffic light intersection with Sand Beach Road (Turkey Hill gas station and Red Robin are on the corners)
- **TURN LEFT** on Sand Beach Rd.
- Drive 1.2 miles up and over hill
- **TURN LEFT** onto Boathouse Rd(you will see the park entrance on the right down Boathouse rd)
- **NOTE:** If you cross the creek you have missed Boathouse Rd.

From Harrisburg:

- Take RT 322 East to west-side of Hershey
- Stay straight and it becomes Rt 422—Rt 322 exit you **DON'T** want.
- **Take exit for PA-39/Hershey Park attractions.**
- Follow PA-39, Merges w/Hershey Park Drive for several traffic lights.
- Stay straight on Hershey Park Drive (when PA-39 turns left)
- Pass Hershey Park(you should see it on your right side).
- **TURN LEFT** on Sand Beach Rd intersection(Turkey Hill and Red Robin are on the corners of this intersection)
- Drive 1.2 miles up and over hill
- **TURN LEFT** onto Boathouse Rd(you will see the park entrance on the right down Boathouse rd)
- **NOTE:** If you cross the creek you have missed Boathouse Rd.

From I-81:

- Take Hershey exit for PA-39
- Drive east toward Hershey approximately 6.6 miles.
- After 6 miles notice you drive across a bridge spanning the Swatara Creek
- Approximately 200 yards after crossing the creek, look for Boathouse Rd on your left before the Giant Center
- Turn **LEFT** on Boathouse Rd.
- Drive 1.2 miles to entrance to Boathouse Park
- Turn **LEFT** into park(you should see a Port-a-jon and gravel parking areas

