Hummel Run driving Directions to Schiavoni Park (west of Hummelstown, PA)

~we do **NOT** offer/use GPS points, its unreliable along creek with few buildings/addresses~

These directions are to where we will meet-up for the Hummel Run trip, this is where you will park before we shuttle you upstream.

- ▶ where you park your car will also be where we meet you at the end your trip
- ▶ you may try Schiavoni Park 9060 Bridge Rd, Hummelstown, PA 17036
- ▶ we drive either a silver 15-passenger van <u>or</u> silver SUV often with kayak trailer •logos on vehicles and staff
- ▶ if needed, you may call or text the Cocoa Kayak's co-owner, Ben 717-756-5766

From Hershey:

- -Take Rt. 322 West or Rt. 422 West on to Rt. 322 West
- -Go less than 3 miles on Rt. 322 West/Paxton St.
 - •don't take "Middletown Hummelstown" combined exit
 - cross the Swatara Creek on the Major Dick Winters Memorial Bridge
 - your next turn is 500 feet after bridge
- -Exit right, <u>small</u> "Hummelstown" sign near Hoss's restaurant sign (to Bridge Road)
- -Follow Bridge Road as it curves right, immediately after you will...
- -Find Schiavoni Park on left-side across from Hoss's restaurant (before next bridge)

From Hummelstown:

- -Take Walton Ave into Hummelstown from the intersection of PA-39 & Walton Ave.
- -Walton Ave. becomes Main St. Hummelstown within a mile
- -Drive straight through charming downtown Hummelstown
- -Continue straight to the far-side of Hummelstown
- -Cross bridge over Swatara Creek
- -Take first immediate right into Schiavoni Park

From I-76 Turnpike:

- -Exit Harrisburg East
- -Follow signs To Rt. 322 for a couple miles
- -Take Rt. 322 East (to Hershey) approx. 6.5 miles
- -Take exit for PA-39 to first traffic light
- -Go Left on Walton Ave at intersection of PA-39 & Walton Ave.
- -Walton Ave. becomes Main St. Hummelstown within a mile
- -Drive straight through charming downtown Hummelstown
- -Continue straight to the far-side of Hummelstown
- -Cross bridge over Swatara Creek
- -Take first immediate right into Schiavoni Park

