Dear Coaches, Swimmers, and Spectators:

We are excited to welcome you to Appleton North High School this weekend for the Fox Valley Wave Annual Splashfest Swim Meet! To ensure the meet runs smoothly, here is some helpful reference info:



## Entry (NOTE: This is a change from previous meets):

- Due to construction, everyone will need to enter through the Commons at Appleton North High School. The natatorium entrance will not be open.
- The parking lot can be accessed from Ashbury Drive or Edgewood Drive. The Ballard Road entrance is also blocked due to construction.
- Please follow the red & white signs from the parking lot to the correct entrance.

## Spectators:

- The pool area and bleachers will be closed to spectators during all warm-up sessions.
- To ensure that everyone is able to watch their swimmers, spectators will need to come and go throughout the meet. Spectators can watch their swimmers, but will need to exit the pool area between events.
- There is seating available for everyone in the Commons. You may use the provided tables and chairs or bring your own.
- No swimmers in the bleachers throughout the meet. There is not enough seating to allow swimmers in the stands. They will need to stay on deck with their teams or use the Commons as a warming area.
- The livestream will be shown on a big screen in the Commons.
- Handicap seating is available on deck.
- Please help us ensure that everyone is able to watch their swimmer!

## Concessions & Apparel:

- There will be a variety of breakfast and lunch concessions available both days in the Commons.
- Elsmore Swim Shop will be onsite, also located in the Commons.

## Awards:

- 8&U, 9-10 and 11-12: Medals 1-3, Ribbons 4-16
- Open Events: Ribbons 1-16
- Relay Events: Ribbons 1-8
- Award labels will be posted alongside results in the hallway between the pool and Commons. Swimmers should retrieve their award label and bring it to the awards table in the Commons.
- Awards are to be picked up during the meet. Awards not picked up will not be mailed.