

Good Afternoon EMAC & PSC,

We hope you all are doing well on this snowy Monday! The coaching staff of both aquatic clubs are so excited for the meet at York YMCA on March 20th and 21st. In order to provide the best possible meet experience we have been working with the 4 Points Sheraton in York to secure accommodations for both teams. Amenities may change slightly based on COVID; however, this hotel has recently completed a full renovation a couple months ago so it is very clean and new!

At this time we have a block of 20 rooms to start. They are two queen beds in each room for \$109. We have the rooms for Saturday into Sunday with a late check out on Sunday since it is prelims and finals for our 13 and overs. The registration information is below. Michelle Corvaia was kind enough to set this up for all of us. Once the block of 20 is filled the hotel will release more rooms, they have plenty available as we are the only event in town that weekend. If the hotel informs you the block is full just email Michelle at michellecorvaia@gmail.com and we will get the next chunk opened up.

If you have any other questions please reach out to Coach Seth or Coach Fisher, they will be more than happy to assist you. Again we are looking forward to the meet and hope you all will be joining us.

Have a wonderful day,
EMAC & PSC Coaching Staff

Thank you for choosing to have your Event with us!

Here's your reservation link your guests can use to make reservations:

[Book your group rate for Parkland Swim Club March](#)

You will find the information for your online reservation link below. If you have questions or need help with the link, please do not hesitate to ask. We appreciate your business and look forward to a successful event.

Event Summary:

Parkland Swim Club March

Start Date: Saturday, March 20, 2021

End Date: Sunday, March 21, 2021

Last Day to Book:

Hotel(s) offering your special group rate:

- **Four Points by Sheraton York for 109 USD per night**

[Book your group rate for Parkland Swim Club March](#)