Factors Impacting Swimming Participation and Competence

Qualitative Report

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EXECUTIVE SUMMARY

BACKGROUND

In January of 2017, USA Swimming Foundation commissioned a follow-up study with the University of Memphis concerning past research, *Constraints Impacting Minority Swimming Participation I and II*, accomplished together in 2008 and 2010. Both of the early studies were focused on learning more about limitations to swimming ability as well as to better understand perceptions of swimming held by underserved minority children. The current study objectives were to continue checking on this population’s metrics involving swimming, and to better understand the broad spectrum of the United States (US) population’s swimming participation and competence. It has been over 10 years since former president of USA Swimming, James Wood, urged USA Swimming to be a “voice for diversity” for the sport.\(^1\) He specifically cited the lack of empirical data to better understand what was influencing low swim participation among underrepresented youth within metropolitan settings in the United States, possibly contributing to disproportionately high drowning rates among minority youth (particularly African American). The 2008 and 2010 studies both contributed data-based findings concerning affected groups within the US, as well as gave impetus for more research and dissemination of findings to the far-reaching global community.

Results from prior studies served as a contribution to the physical activity and aquatics safety body of knowledge providing swimming ability benchmarks and participation predictor variables as well as dispelling numerous myths associated with swim participation among marginalized youth within metropolitan settings in the United States.\(^2\) These publications likewise sparked a wave of inquiry and academic debate on the topic.\(^3,4,5,6\) It is USA Swimming Foundation’s expectation that this research and these findings will situate swimming participation
and competence as commonplace or standard practice in our society. Further, these results will help to provide a foundation for programming to support the pursuit to teach every child, every person, how to be safe around water and to swim for life.

PURPOSE OF CURRENT INVESTIGATION

The primary purpose for the current study, *Factors Impacting Swimming Participation and Competence*, was to provide further analysis of key variables which emerged from *Constraints Impacting Minority Swimming Participation I and II*, and how these variables are affecting, or not affecting, all US populations. Some of the key objectives for this study are:

- To measure youth swimming ability based on self-reported demographic/psychographic variables (includes, but not limited to- age, sex, race/ethnicity, household income-USHHS guidelines, school lunch status, swimming ability, swimming participation frequency, transportation used to access nearest pool facility, type of swim instruction) as well as predictive variables associated with swimming ability;
- Test the connection between the likelihood a child will learn to swim and the parent/caregiver’s swimming ability; and
- Uncover motivating factors as well as constraining barriers that cause a parent/caregiver to enroll, or not enroll, their child(ren) in swim lessons.

Further analysis of the previously uncovered significant variables among all demographic characteristics was also accomplished. These variables include, but are not limited to:

1. Fear factor (swimmer and parent)
2. Parental influence/encouragement
3. Swim ability
4. Parental swimming ability
INTRODUCTION

To achieve a more mixed method approach to better understand a crucial, life-threatening public health issue, focus group interviews were included in Constraints Impacting Minority Swimming Participation II. Based on those findings, it was determined that continuing that line of research would provide significant data concerning Factors Impacting Swimming Participation and Competence.

A focus group is a method of qualitative inquiry that allows the moderator and participants to have an in depth conversation regarding the identified topic. The setup allows open ended questions to be delivered which allows participants to provide their opinion and potentially can lead to further questioning. Using this approach provides data that would not be possible through the completion of a survey. The potential to elaborate on topics provides rich content which can enhance the findings of the study. Ideally, focus groups will allow the researchers to develop common themes which can provide an informative account of the topic being studied.

The aim of this research segment was to gain a deeper understanding of youth swimming ability, test the connection between a child learning to swim and the parent/caregiver’s swimming ability, and determine motivation for enrolling, or not, their child(ren) in swim lessons. It was also a goal to understand fear factors associated with children and parents and the impact of parental influence and encouragement.

To investigate these research questions, members of the research team worked with Young Men’s Christian Association (YMCA) organizations in four large cities (Houston, Jacksonville, Las Vegas, & Memphis) in the United States of America (US) to conduct focus groups with parents, some who had children who could swim and others with children who were non-swimmers.

Administrators and staff employees from the four market site YMCAs were contacted for assistance in securing focus group participants. The study objectives, interview protocol, focus group questions and consent forms were sent via email to a designated YMCA contact for each
facility. YMCA staff members assisted researchers in identifying members who met the necessary criteria and these individuals were invited to participate by the YMCA representative. Incentives offered for participation included child care provided by YMCA staff during the duration of the focus groups, and a general merchandise gift card distributed at the conclusion of the focus group. Light snacks were offered by the research team at each location. The following is a summary of the focus group interviews conducted to coincide with and to expressively represent the qualitative results of this study.

METHODOLOGY

Research methodology for the qualitative part of the current study followed the process used during the 2010 study. The research team conducted four (4) focus groups, one in Houston, Jacksonville, Las Vegas, and Memphis between March and May, 2017. Parent participants were asked questions about their own swimming ability and perceptions concerning swimming. If a participant had more than one child, they were also asked to focus on only one child of their choice when responding to questions regarding that child’s swimming ability and perceptions.

Participants. A total of 15 parents, all mothers and fathers of children (males=3; females=12), took part in the focus group interviews. Mean age in years for the parent participants was 39.2 years, and mean age for chosen child was 7.3 years (males=7; females=8). Ten parents identified their child’s race as White, and five parents reported their child’s race as Black/African American. The numbers for parent income levels are as follows: 2-Less than $20,000; 2-$30,000-$49,999; 2-$75,000-$99,999; and 6-$100,000 or more; with 2 responding “Would rather not say.” Regarding highest educational level attained, 2 parents completed high school, 7 reported a college or technical degree, and 6 had achieved
advanced college degrees. Reported living arrangement responses were 4 single-parent homes with 11 noting a two-parent home status. Four parents reported their child qualified for free school lunch program; while 10 responded that their child was not eligible for a lunch program (1 selected “Do not know”). Swimming ability for each focus group participant and their child was self-reported, and defined using the following scale:

<table>
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<th>Swimming Ability</th>
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<tr>
<td>Cannot swim at all</td>
<td>Can splash around-shallow end</td>
</tr>
<tr>
<td>Can put face in water-blow bubbles</td>
<td>Can hold head under water 5-10 sec's</td>
</tr>
<tr>
<td>Can glide a little in water-shallow end only</td>
<td>Can swim a little in the deep end-face in water-can float a little</td>
</tr>
<tr>
<td>Can swim with a true front crawl stroke-1 pool length - no stopping</td>
<td>Can swim front crawl stroke-2 or 3 pool lengths; can tread water for 5-10 minutes</td>
</tr>
<tr>
<td>Can swim 4 or more pool lengths- no stopping-know 3 or 4 different strokes</td>
<td>Can swim many lengths without stopping-on a swim team or could be on a swim team</td>
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Two indicated their child did not know how to swim, 6 reported their child was a low skilled swimmer, and 7 responded that their child was a good swimmer with one child swimming well enough to be on a swimming team. Parent swimming ability is as follows: 1- Cannot swim at all; 2- Low swimming ability; and 12-reporting good swimming ability with 5 of these 12 that reported they were expert swimmers (last category of “Good”). Parents also reported the estimated number of times their child would go swimming during the summer months: 1-4 times = 5; 5-15 times = 7; and 20 or more times=3. Parents also estimated how many times they would go swimming during the summer months: 0 times=1; 1-4 times=6; 5-15 times=7; and 1 parent planned to go 18 times.

**Procedures.** Focus group interviews were held at YMCA facilities, including one elementary school. Upon arrival, introductions were made and the study was briefly described by the researchers. Participants were told they would be sharing information about their child’s swimming ability.
and interest, as well as their own swimming experiences and thoughts about swimming opportunities. Subjects were asked to complete a demographic questionnaire and were provided with a consent form to read and sign if they wished to continue participation. All focus groups were audio and video recorded, and subjects were informed that only the researchers would see and hear this footage and that all participants would be assigned pseudonyms for any written reports.

**Data collection.** Each focus group was facilitated by at least one member of the research group. The moderator of the focus group followed a semi-structured interview guide (Appendix A) which consisted of a list of open-ended questions to address with the group. In addition to relying on the interview guide, the moderator also probed, requested elaboration or clarification, and compared and contrasted statements made by group members. At the conclusion of each focus group the researchers debriefed by reviewing interview notes, discussing the recent process, and enhancing interview questions in response to especially salient or novel responses from focus group members. The interviews were transcribed verbatim from audio tapes and video was utilized when necessary to identify speakers.

**Data analysis.** Coding was performed through a process of repeated readings of transcripts, directed by the principal researcher trained in qualitative methodology. During the initial coding process, observation and debriefing notes taken by all researchers present for focus groups were shared and discussed. Researchers deliberated and identified overarching themes and patterns.
RESULTS

To help provide an understanding of the conversation between the researcher and parents/guardians, quotes will be used to identify and explain existing themes. In certain situations, segments of the conversation will be included to comprehend the dialogue between focus group participants. For the purpose of this report, we identify participant by first name pseudonyms and/or by the focus group city in which they were interviewed.

Our analysis of the data resulted in four themes: **Influence of parent/caregiver’s swimming ability, reasons to enroll/not enroll in swim lessons, fear factor, and parental influence/encouragement.** The data also confirmed some of the findings from the 2010 report. In this report we will discuss findings related to swimming access and parental perceptions that encourage swimming participation. The following section will discuss the findings from this study related to the discovered and reinforced themes.

**Influence of parent/caregiver’s swimming ability.** Focus group data revealed that a child’s swimming ability was greater when a parent reported good swimming ability. All 12 parents who reported their own swimming ability as “good” also noted that their child’s swimming ability was either “low” or “good.” Seven reported their child having “good” swimming ability (Ages 6-18), while five reported their child having “low” swimming ability (Ages 3-5). One mother in the study couldn’t swim, while the father reported low swimming ability. Even with limited ability, the father took the lead in attempting to teach their child (non-swimmer) how to swim. There were two couples who participated in the study. For each couple, the parent with the greater swim ability was responsible for teaching their child how to swim and encouraging them while in the pool. Both parents wanted their child to learn how to swim, but the dominant swimmer took the lead in both situations.
An interesting finding from this study was the age at which children began learning how to swim. Typically, it was reported that children of parents with extensive swimming experience would begin learning how to swim when they were infants. This was true of many of the participants in Houston. Elizabeth’s mother believed in the “dunking babies” concept, and due to this early introduction to swimming, she was swimming competitively by the age of five. Using this same approach of exposing her kids to the water resulted in her children having foundational mechanics of swimming at an early age. She reported that children of nine and seven years of age swam competitively and her three year old could swim without her assistance. Similarly, Fran grew up on an island in Florida, thus swimming efficiently was a must. She indicated that her five year old was a “fearless” swimmer and could dive to the bottom of the pool. Fran discussed plans to have her two year old out of arm floats sometime during that year. Very much like Elizabeth and Fran, Amy also believed it was important to put their children in the water at an early age. Her four year old was capable of swimming with his head down and turning to the side to breath. Further, she was hopeful that her two year old would also be out of her arm floats that particular year. Agreeing with early exposure, Becky discussed that she had a heated pool in their backyard which allowed the whole family to swim year round. She noted that her five year old was proficient with the front and back strokes.

Similar to Houston, the Memphis group, in general, also started swimming at an early age. Lanie, who grew up in the Netherlands where learning how to swim is required in the schools, started swimming at the age of seven. Her six year old had been involved with swim lessons since the age of six months, and at the time of the focus group was enrolled in swimming lessons. Krista started her child even sooner at the age of six weeks.
by getting into the pool with her child and Krista’s mother, who was a certified swim instructor. Since she and her mother instructed her child, formal swim lessons for her 11 year old son, did not begin until a couple of years ago. Calvin could not remember at what age he began swimming primarily because he had always been swimming. His children were exposed to the water with ‘Mommy and Me’ classes, and began taking formal swimming lessons between the ages of three and four.

The swimming ability of the Jacksonville group was much different from Houston and Memphis. Gretchen, a single mother of one, indicated that she could splash around in the shallow end, but did not swim in the deep end. Her son could not swim and had a significant fear of the water. His father also did not know how to swim. Adam and Heather, parents of a five year old, noted that Adam had low swimming ability, but Heather could not swim due to her fear of the water from childhood events. Even with low ability, Adam had taken the lead on teaching their daughter how to swim. Finally, Isabella could swim, but did not spend a lot of time swimming. However, she was in the process of building a pool in their backyard and her daughter enjoyed swimming on a frequent basis.

Finally, the Las Vegas focus group individuals’ swimming experience was unique due to where they were raised. Bob grew up in New York where there were not a lot of community pools. Due to limited access, he did not learn to swim until the age of 13. In contrast, Jessica grew up in Phoenix where there were many swimming pools and she was on the swim team. In their family, Jessica took the lead in teaching their children how to swim.
Reasons to enroll/not enroll. All of the parents believed that swim lessons were an integral part to learning how to swim. The Houston focus group discussed different reasons for enrolling their child in swim lessons. Amy wanted her children to be able to handle difficult swimming situations (e.g. undercurrents) due to the time that they spent at the beach and stating that she told her child, “You will take swimming lessons in some form until you’re totally proficient and you can get yourself out of trouble.” She also hoped that lessons would minimize the fear of water and said, “I’m hoping that with once a week swimming lessons for my youngest that we can avoid that issue of all of a sudden being scared of the water. It’s like, ‘Oh, I’m used to this place.’” Diane wanted the swimming lessons to be more frequent so that skills could be enhanced and stated, “you can constantly build on it (skills) and actually learn to swim as opposed to getting a couple of weeks’ worth of lessons in the summer.” Elizabeth enrolled her child in formal swimming lessons because of the motivation it provided:

“It was the instructor, it was a younger man and he was really good with him [her son], kind of no nonsense because my son can talk his way out of things and he wouldn’t let him have it. That is the only time when he will swim with his face in the water is when coach is there.”

The Las Vegas group also discussed the concept of encouragement that swimming lessons presented. Jessica shared a story of when an instructor’s persistence helped:

Jessica: “And a young woman at the Y had these... plastic toys that sunk. And she said ‘You can have one, but you got to go down there and get it.’ And at first... he couldn't reach it- and finally, ‘I'm going to have to get my face wet’ and I... thought, finally got
him past, but it was a couple of weeks where he was not getting past that step. And she was very encouraging ‘Don’t worry, you have plenty of time, I’ve seen this before.’"

Bob: “And then he turned a corner, and then he was comfortable.”

All participants from the Memphis focus group stated that their primary reason for starting swimming lessons was because of their time spent in the water. Calvin explained, “I think for us it was just the knowledge of we’re going to go to the beach at least once a year, have family-friends with pools.” Krista expanded, “Yeah, we’ll go to the pool in the summer, we’ll go to the beach.” Lanie’s reasoning was a little more personal as she had family in the Bahamas and makes frequent visits to the island. She believed it was important to learn how to swim due to the amount of time that family spent near and in the water.

Fear factor (swimmer and parent). Regardless of swimming ability, the participants had a healthy fear of the water. This fear was both beneficial and detrimental to their swimming ability. Calvin discussed how his motivation for his child learning to swim was preventative by saying, “Maybe it was the result of the fear of not drowning, but we wanted them to learn because that’s one less person we have to worry about.” Even though swimming ability was good for the Houston participants, for some, their motivation was similar to Calvin. Carol illustrated her feelings regarding pool safety by stating, “We just grew up in the water all the time and they (kids) want to be in the water all the time, but not do the work to be as safe as I am comfortable with.” Carol expanded by sharing a personal story of witnessing a drowning:
“I’m like we’re going to learn to swim because it was the only safe option. And still to this day I probably put more of a fear factor into my kids because we were on a family vacation and unfortunately witnessed a little girl drown like right in front of us. And I’ll tell my kids that story, I don’t know why, just because it still scares me.”

Becky shared a similar story to Carol regarding a fear of drowning:

“…but as far as the safety aspect, I think my kids are really good about one and done is our in the pool rule...We don’t have second chances in our pool so they (are) really good I think about loving the water from a happiness standpoint. I kind of say you’ll die if you drown so I think it sounds extreme to some personalities but with my personal experiences drowning is real, you die. So our experiences have been happy because we haven’t had any second chance situations. It’s usually just fun.”

This fear was evident with Elizabeth who had children that were good swimmers:

“So my seven and nine-year-old are super comfortable in the water; they know all four strokes and swim competitively...I trust them but I also know to keep my eyes on them because anything can happen at a certain point and they never turn down swimming.”

Finally, Fran shared her fear of the water and supervision while her children were swimming:

“We were at (a facility) which is a splash thing so there’s not even any deep water. So my son was there with his puddle jumpers on and there’s a giant thing in the middle but there is also a lifeguard here at the side, a lifeguard over here and over there and a tunnel through the middle so there’s a lot of ways around. My daughter had some things around her and my son was gone for like two seconds wearing his puddle jumpers and he got around a thing, around it somehow. He went through the middle and...
(my son) was like ‘where’s (other son)?’ I ran over quickly and he was face down and he couldn’t get up because of his puddle jumpers and there was a lifeguard just staring at him. I think if I would have gotten over there ten seconds later, it would have been more terrifying, but he was choking on the water and the lifeguard was staring at him. I saw him and immediately looked up (to lifeguard) as I was grabbing him...I said ‘Didn’t you see him?’ And she was like ‘Yeah, I was about to do something.’ About? I flipped out. It’s like this mom moment where I was like ‘Where’s (my son)?’ and even though it was just a shallow thing, it was very scary.”

The Jacksonville group discussed how fear can be both beneficial and detrimental to one’s swimming ability. Similar to the Houston group, Gretchen expressed how the fear of drowning has provided extra motivation:

“Just looking at the news, watching how many people drown and all this stuff, it makes me want to learn and also wants me to get my son to learn at least something, the doggie-paddle, something that will save his life.”

Heather expressed a similar desire “With the drownings and the (incidents) on the lake and stuff, I want to learn. I do want to learn. I’ll probably just learn the basics, that’s probably what’s best.” The group also discussed a lack of safety at community pools. This lack of safety led all participants to stay away from community pools, which offered the best access to swimming and potential lessons. Gretchen provided this thought on this topic:
“I know here in Jacksonville, I would love to take my son out more swimming, but these community pools just aren’t safe anymore. As far as, I don’t know, it was a couple years back. Someone was shooting at a community pool and there was a bunch of kids down there.”

The Las Vegas group discussed a healthy respect for the water. Participants believed that protecting their children resulted in not swimming at other pools without the parents there to supervise. Jessica shared a story that described these feelings:

“I was at a mom party. And all the mom’s went inside and I happened to be on my phone and there was a kid in the pool and I was a lifeguard. And you did not, no lifeguard cleared the deck if there was a body in that pool, you did not clear the deck, so I was in the state of mind where you all might be going inside and ya'll might think this kid is a strong swimmer but I’m not leaving this pool. This kid comes down this rock slide they had at the house and he gets in, or he, you know, finishes off his slide and then he turns around and he takes this big gulp of water...And I went clothes in, and went clothes in and I snapped and pulled him out. By then, all these moms come running out and they said, ‘Oh my... we saw what happened’ and I'm like ‘That's why you don't leave your (expletive) kids.’"

Parental influence/encouragement. One of the most interesting findings from this study was the shared idea of swimming being an essential life skill that all children should learn. This belief may also align with the previously discussed common themes regarding parent swimming ability, reasons to enroll children in swim lessons, and their healthy fear of the water. Amy shared this thought, “It’s like a life skill. It’s not negotiable.
My kids cry and complain about going to swimming lessons. No this is something you have to learn to do.” Amy added, “You don’t have to swim laps, but there’s a minimum amount they need to know to be able to get out of situation if they fall into a pool or something.” Carol compared it to eating your next meal:

“No child should have to worry about getting their next meal. Living in a town like we do here where there is so much access to water, probably the same thing should be said. A child shouldn’t have to worry about not being able to know how to swim.”

Jessica said the reward of swimming lessons was an investment into her child’s future by saying, “I think if I knew that the lifetime payback...is a six week investment, okay maybe I’ll do that.” Bob also believed it was a lifetime investment by stating, “We just knew that they were going to be around pools. And it’s essential.” Jessica continued by adding what her sales pitch would be to other parents, “Listen, you put your kids in swim lessons for six weeks at that age, they’re going to learn the skills they need for life. And, you don’t have to worry about it after that.”

Results also showed that parental encouragement had an impact on their child spending time in the pool and improving their overall skills. Elizabeth shared that she had parents who believed that getting in the pool at an early age was beneficial. Elizabeth started participating on a swimming team at the age of five and continued through college. She believed that swimming with your children is important and said, “We never enrolled them (oldest children) in swim classes, we just swam with them as much as we could.” Based on Elizabeth’s experience, many people approach her about giving private swimming lessons to their child(ren). Although Elizabeth enrolled her youngest child in swimming lessons and appreciated the benefits, she believes swimming with your child is the most beneficial by adding, “People who know my background
ask ‘Do you want to do swim lessons for me?’ and I tell people just swim with your child as much as you can.” Lanie noted her main focus was for her child to have fun, “I just wanted him to enjoy the process because he’s a very big six-year-old and people are encouraging me to start (having him) swimming competitively, but I don’t want to do that.”

Even though Gretchen couldn’t swim, she would be in the water with her son and provide him with assurance:

“He can’t (swim) because he’s always afraid of the water. But I assure him, if you do this to hold your breath or do this, you’ll be fine. I’m not going to let anything happen to you unless you want to go out into the 12 feet.”

This encouragement has helped improve his ability even though neither parent was capable of swimming. Adam and Heather’s daughter is not able to swim, but Adam’s involvement in the pool has encouraged their daughter, “I’ve showed her how to kick, she knows how to kick. She has her floaties on. Then she knows how to do some of the strokes.” This increased ability has even encouraged Heather to be able to swim:

“And when I see Adam do it, I think ‘Oh, not bad.’ I do want to learn because (our daughter) catches on quick and I’m not as quick, you have to show me what to do. But I do want to learn.”
Findings from this study also confirmed findings from the 2010 report. The following section will report findings from this study related to these categories.

Swimming Access. Focus group participants during both the current study and the 2010 study offered up a significant amount of discussion around swimming facility access, which included the physical aspects of the facility, the amount of money it took to travel there and to use, as well as the time it took out of their day to get to and from the swimming pool.

Facilities- The Houston and Jacksonville focus groups expressed difficulties associated with the available facilities. In Houston, weather issues would prevent lessons from occurring as many of the YMCA pools are located outside. Diane explained why this was a problem “Here (Houston) we have a lot of thunder in the summer, so you can easily miss two or three days of your week.” Most of the participants talked about having their kids take lessons at a different facility in town. There are a variety of reasons as to why this facility was more popular. Becky explained “It’s very well run. They have changing rooms, a station with blow dryers, the restrooms are set up.” Diane expanded “And parents don’t have to sit out in the heat. They can be in an air conditioned room with glass and your kid goes out to the warm area where it is completely climate controlled.” The only complaint from the Las Vegas group regarding the facilities was related to the temperature of the water by stating, “(Our son) would always complain about the water being too cold. And that’s ultimately why he got off the team.”
**Finances** - The Houston and Memphis groups believed the extra cost associated with private swimming lessons was worth the expense. The extra cost may have been manageable due to the higher reported income. Of the nine individuals represented in these groups, eight reported an income of $75,000 or higher. In contrast, all participants in the Jacksonville group reported an income of less than $40,000. Each individual from this group opted not to enroll their child in swim lessons due to the high costs and the availability of more affordable activities. The Houston and Memphis groups believed the benefits received from private lessons were a more standardized curriculum, quality instruction from motivating instructors, no or low instructor turnover, low student/teacher ratio (4:1), and better facilities. Lanie shared a story about why they decided to go with private instruction, “For me, at the (facility), it was hit or miss and that’s why we went private because for an instructor, they would hire a lot of college students so it was never consistent and we realized we needed consistency.” She continued by discussing the impact of larger group lessons by saying, “Also, I found that experience less pleasant (with) the younger ages when they had more than four or five children in that class. I noticed a big difference in their advancement, their behavior, and private was great.” Parents also liked the connection that instructors made with their child. Becky shared a story:

“If they didn’t want to go, she (instructor) would be like, ‘Let’s get to here and we’ll figure it out from there’...So, for the instructor, being confident in themselves with that extra little push, you’re not reprimanding them, you’re encouraging.”

But, the most valued benefit was the progression seen in their child’s ability to swim.
Time- The Houston group preferred a different location for swimming lessons due to the availability of these lessons conforming to their own personal schedule. Most YMCA swim lessons were for a set period of time during the summer. Diane described the benefit of consistent swim lessons, “You can constantly build on it and actually learn how to swim as opposed to getting a couple of weeks’ worth of lessons in the summer.” The Jacksonville group discussed the hindrance of work schedules and travel time to the swim facility. Adam explained, “…swim practice would be after school and I’m working until nine o’clock at night so it’s just a time issue for us.” He continued by saying, “Sometimes the swim program we really want is over on the west side (other side of city). It’s about a 30 minute drive to get there.” Isabella expressed similar problems, “It’s (swim lessons) kind of hard because their dad has his (own separate business), so he’s getting off at nine, then if I’m at work, I get home late.” Time was a significant problem for Lanie:

“My only complaint, which has nothing to do with the class, is the time. And I don’t understand why a lot of sports for school aged kids start at 5:00 and 6:00, and I know that has nothing to do with your study, but that’s my only negative. I think they do good with programing, it’s just the time. Right now, I’m running on fumes.”

Parental Perceptions that Encourage Swimming. Similar to the 2010 report, none of the participants discouraged their children from swimming. In fact, the parents who were swimmers were very progressive in seeking opportunities to expand the swimming ability of their child(ren). The parents who were non-swimmers, although there was a fear of the water, believed it was important for their child(ren) to learn how to swim. In addition, there was a desire by the parent to learn how to swim even though they were older.
Factors Impacting Swimming Participation and Competence/University of Memphis, August 15, 2017

Getting kids in the water- Participants understood the importance of spending time in the pool and the impact it had on overall swimming ability. Many shared their feelings about why they wanted their child to be in the pool. Growing up Becky was a lifeguard and constantly swam in her family ponds. She believed that more time in the pool would be beneficial, “As long as we can keep them in there (pool) and then having a pool in your backyard doesn’t hurt.” Becky realized the importance of experience and the learning that comes from being in the pool. Amy shared this belief as well, “We started putting our boys in the pool as soon as possible.” Even though Carol did not have a pool, they still swim as often as possible:

“We do live in a place that does have a pool, but it’s not in our backyard, it’s in a complex and we’ll spend as much time as we can down there because it’s nice free entertainment when it’s hot and (child) definitely trying (swimming) for sure.”

Amy believed that their child would benefit from being in the pool year round:

“I think swimming all year-round would be good. Like my oldest had this phase where he would love the water then be terrified of the water and we had to work to get him back in and then he was good, but there was a break.”

Fran discussed the benefit of continuous swimming for her child by saying, “Those four months of going once a week got her to a point where puddle jumpers weren’t necessary.”

Although Jessica and Bob learned to swim at different times, their children shared a passion for being in the pool. The following conversation provides an example of how much their children enjoyed swimming:
Bob: “We moved into this house, our next door neighbor from California bought this as like an investment house. With a swimming pool in it, and said, ‘You guys are welcome to use the pool anytime you want.’ And, what, really?”

Jessica: “So during the summer, we were there.”

Bob: “From the ages of 6 and 3-They were calling ‘Dad, I pool’ and ‘Daddy can you take us swimming?’”

Jessica: “We were there all, every day.”

Bob: “And on the weekends. Definitely.”

Even though Adam does not have consistent access to a pool, he will take advantage of the time in the pool to practice swimming with their daughter:

“Because we don’t have a whole lot of access to pools, we have a community pool that’s only open during the summer time, but the rest of the times it’s closed. And mainly, we try to take her out during some of the summer months that will just keep her up and teach her how to kick.”

*Keeping kids in the water*- Similar to 2010, participants expressed concern regarding their child’s safety during swim lessons. Although they would have preferred to leave and eliminate distractions, participants expressed concern over leaving their child with an instructor who was responsible for overseeing multiple children.
While Carol indicated she was a strong swimmer and had a lot of experience, she still experienced fear when other people were in control of swim safety, “My fear is that they don’t watch as well as they should so I want to know that (child) can be safe.” Diane noted that her major fear was related to past experiences. Although her daughter is a good swimmer, a frightening moment in the pool provided Diane with some concern, “But (daughter) was telling everyone she could swim but she hopped in the pool, she got nervous and thought she could touch the bottom, she couldn’t and she panicked.” Becky expressed that she believes that lifeguards sometimes assume that safety is not an issue based on the situation, “I think lifeguards think, ‘Oh, they got a puddle jumper, they’re great.’ It’s unfortunate that (lifeguards) probably just assume.” Swimming accidents can happen instantly. Having a low teacher-student ratio and more supervision can potentially provide parents with more comfort regarding the safety of their child.

Calvin was concerned about not being allowed to stay with his child and watch practice, and stated, “I’ve been happy with the lessons we’ve had but I think we’ve used two different people for private lessons and the thing is that I don’t know what’s going on with those lessons because they make the parents leave.” Similarly, Bob and Jessica were cautious when it came to the supervision of their children while swimming. Both admitted to being highly protective and having a policy of not allowing their children to swim in somebody else’s pool unless either Bob or Jessica would accompany them. This continued until their children were about 14 or 15 years of age. In addition to the story previously mentioned, Jessica also experienced a situation in the pool that reminds her of the importance of swim safety:
“We had an incident when I was a lifeguard where a kid was in the water and he was under the water and somebody jumped in on top of him and I don't know if it just pushed out all the air, whatever, and then he cocked his head on the bottom, so, even you, you can have a strong swimmer and somebody knocks them out or whatever and then, you know, and unless you got paid lifeguard sitting there, I don't trust, I don't trust anybody with our kids. Especially at that age cause, and, that's another thing, number of bodies per square foot in a pool. Parents don't think of stuff like that, they don't think of stuff--And they have a 4th of July party--and the pool can fit 40 people in general and 800 kids in there. And it’s like, (expletive) no I’m not leaving my kid in here without you. They could be down at the bottom for an hour and a half before you figured it out.”

Based on past experiences, it is easy to understand why Bob and Jessica were not comfortable leaving their child under the supervision of a lifeguard.

*Getting parents in the water-* Although the majority of parents knew how to swim, the two who did not were positive in their discussion of learning how to swim with the interviewer:

**Interviewer:** “Today, do you have a desire to learn more about swimming?”

**Gretchen:** “Well, my parents pretty much always worked, so never really took us out to that type of stuff. But like I said, from church is where I started. They were always ‘Well you need to learn how to swim; you need to learn how to swim.’
And you know it wasn’t a big issue to me because it was too hot outside and I’m not an outside person to be honest with you.”

**Interviewer:** “You like the inside?”

**Gretchen:** “I would rather be inside. But now that I think about it, just looking at the news, watching how many people drown and all this stuff, it makes me want to learn and also wants me to get my son to learn at least something, the doggie-paddle, something that will save his life; you know what I’m saying? It is something that I would want to learn.”

**Interviewer:** “Alright, thank you Gretchen. Heather?”

**Heather:** “I was going to say the same thing. My mom, she was a single parent, so I was with my brother a lot. Not that I’m not an outside person, I guess because my brother used to throw me in the water; not like I didn’t have the opportunity. I guess, it’s just I never had a passion for it.”

**Interviewer:** “Never had a desire?”

**Heather:** “A desire, but now that my daughter wants to go, it’s like, ‘Ooh.’ I don’t to feel bad, but she’s got a lot. And I’ll tell her, wait up baby, nobody is going to be able to catch you or something, so now, like she’s said with the drownings and the people on the lake and stuff, I want to learn. I do want to learn. I’ll probably just learn the basic, that’s probably what’s best. And when I see Adam do it, I think, ‘Oh, not bad.’ I do want to learn because (daughter) catches on quick. And I’m not as quick; you have to show me what to do. But I do want to learn.”
CONCLUSIONS

The aim of this study was to provide further analysis of key variables which emerged from *Constraints Impacting Minority Swimming Participation I and II*, and how these variables are affecting, or not affecting, all US populations. The results of the focus groups produced four themes: *Influence of parent/caregiver’s swimming ability, reasons to enroll/not enroll in swim lessons, fear factor, and parental influence/encouragement.* The researchers believed that the collected data provided a positive direction for the swimming ability of both youth and adult. In addition, the results confirm the positive impact that parents have on their children and the benefit of getting their child in the pool and developing strategies for continued growth of their swimming ability. While each group was different in various demographic markers, all participants expressed a desire for their child to be proficient swimmers. In general, all participants believed that formal swimming lessons were important for development of what many considered to be an essential “life skill.” Although many participants expressed a fear of the water, it was mostly a healthy fear that would help protect their children from the possible dangers of swimming and develop an appreciation of safety when swimming. Finally, participants believe that parents have an important role in ending the cycle of drownings due to not being able to swim. By swimming with your child(ren) and providing encouragement during the learning process, the number of people who can swim will continue to increase. By consequence, these strategies can increase the importance of swimming and potentially save countless lives.
APPENDIX A

USA Swimming

Parent Focus Group Interview Protocol

Section I: Participant Background
  • Please tell me a little bit about you and your family
    o Are you originally from this area?
    o What neighborhood/area of the city do you live in?
    o How many children do you have?
      ▪ Gender & ages?
    o Which of your children will you focus on during this focus group interview?
    o Are you and your family active members of this YMCA branch?
    o Do you and other members of your family participate in other sport of physical activity programs?

Section II: Swimming Background-Parent’s and Child’s
  o Tell me about your swimming ability; do you know how to swim?
    ▪ If yes...
      • How old were you when you learned?
      • Who taught you?
      • Did other people in your family swim?
      • Were you ever on a competitive swim team
      • Do you still swim on a regular basis?
      • Have you ever gone swimming with your child(ren)?
      • How confident are you in the water, i.e. deep end vs. shallow end of a pool?
    ▪ If no...
      • Is there a reason you never learned?
      • Did other people in your family swim?
      • Did your parents encourage you to swim?
        • Why or why not?
      • Would you like to learn?
        • Why or why not?
  o Now I’d like to hear about your child’s swimming background?
- How well does he or she swim?
- How much does he or she know about swimming?
  - Different strokes
  - Water safety
- How often does he or she go swimming?
  - At a pool, lake, the river, etc.
  - On a team
- Did you know about the high drowning rates for children, specifically for minority populations?
- Were you ever worried about your child drowning or being injured while swimming?
- Do you know of anyone personally that in the past has died or been injured from drowning?
- Do you think swimming lessons will “drown proof” your child? Why? Or why not?

Section III: Participation in Swimming
- Now I’d like you to tell me about your child’s swimming lessons.
  - How did your child get involved with swimming lessons?
  - Who told you about the lessons?
  - What were your initial thoughts about your child being in the lessons?
  - Did you ever stay and watch the lessons?
  - Tell me what you know about what they did in these swim lessons.
    - Did the instructors seem qualified and effective?
      - Why or why not, give examples
  - Did your child enjoy the lessons?
    - Why or why not, give examples
  - Was there anything you didn’t like about the lessons?
  - How do you think the instructors or other staff could make it better?
  - What might help your child to swim more?
  - What might hinder your child to swim more?

Section IV: Impact on Participants
- After the lessons, how well can your child swim?
- What did your child learn about swimming?
  - Different strokes
  - Water safety
• Opportunities to participate or get involved more
  • Competitive swimming
  o Did these lessons change the way your child feels
    • About their ability
    • Confidence in the water
    • Enjoyment in the water
  o Did the lessons change the way you feel about
    • Your child’s swimming ability
    • Your child’s safety in or near water
    • Your own interest or comfort in swimming
  o Do you think your child will want to swim more in the future?
  o Do you think your child will have opportunities to swim more in the future?
    • At a pool, lake, the river, etc.
    • Do you think they would be interested in being on a team
    • As a lifeguard or swim instructor
  o Do you think your child will continue competing in the sport of swimming?
    • Why or why not?
  o Do you think a developmental swim team is a good idea for children who are just learning about swimming?

Closure:
Do you have any other thoughts or comments about swimming that we did not already discuss?

Thank you so much for your time and participation!