

NYS TEMPORARY COMMISSION TO PREVENT CHILDHOOD DROWNING
FRIDAY, September 22, 2023
9:30-11:30 AM

Agenda:

- Reminder to start the recording of the meeting
- Call to Order
- Reminder: Commissioners need to be on camera. The volume needs to be unmuted. Your complete name needs to be displayed.
- Guidelines: Public Participation:
- Introductions:
- Approval of Minutes from previous meeting

- Guest Speaker: Dr. Bill Kent

- Open Meeting Law

Discussion: Where are we on each Goal?

- Goal B: Feasibility & Effectiveness - Brian, Heidi

- Goal C: Partnerships - Gwen, Kate

- Goal D: Underserved - Mike, Kevin, Casper

- Goal E: Awareness - Kathryn, Heidi, Kate

- Goal A-1 & A-2: Age & Standards - Marrick; Goal Completed

Define Terms: Glossary of Terms to create a common state-wide vocabulary; other suggestions for words to be added to the list.

11:20 For the Good of the Group

Game Plan for next meeting - 10/6/2023.

11:30 Adjourned

Upcoming Events: Guest Speakers

10/6/2023: Tim Shay, Department of Health

10/20/2023: Michael Randazzo, Carl Quigley - NYC Aquatic Symposium

11/3/2023:

Guest Speaker



DR. BILL KENT

Dr. Bill Kent has been a leader in the professional swimming pool industry since the 1970's. Bill holds a degree in Physics, an M.B.A., and a 2015 Doctorate in Global Business. During the past decades, Bill has served as National President of Pool & Hot Tub Alliance (1996), as well as President of Florida Swimming Pool Association (1975-78), the National Swimming Pool Foundation (2003-6), and is currently Chairman of the Board of the International Swimming Hall of Fame (2017-2023).

Bill's company, Team Horner Group, evolved from just three to around 600 employees over the past decades; company activities include manufacturing, wholesale distribution, importing, and global exporting. In 2016, the company was converted to an employee-owned business (ESOP). Team Horner was the 2016 winner of the national "Psychologically Healthy Workplace" award given by the American Psychological Association. Bill's favorite saying is "The BEST is yet to come".

GOAL B

TOWN HALL QUESTIONS:

Would you be interested in providing more water safety/swim instruction? If so, what are the major obstacles that prevent you from doing so?

Are there facilities in your community that have the potential to be used more for water safety/swim instruction? What are the perceived obstacles for them?

What is the condition of your facility - age, upkeep? Anticipated need for infrastructure work?

What are the challenges to finding and/or training qualified staff to be lifeguards, and/or swim instructors?

Are there other challenges we have not discussed?

Do you provide water safety instruction on land (not in the water at all)? What topics do you cover?

Do you currently offer any incentives to parents/guardians to enroll their children in swim lessons?

What else should the commissioners know to help decrease the risk of drowning in your community?

Proposed Dates for Town Hall meetings:

- Monday, October 16, 7-8:30 pm; Central NY Region
- Tuesday, October 17, 7-8:30 pm; Southern Tier Region
- Tuesday, October 24, 7-8:30 pm; Western New York Region
- Thursday, October 26, 7-8:30 pm; Finger Lakes Region
- Wednesday, November 1, 7-8:30 pm; North Country Region
- Thursday, November 2, 7-8:30 pm; Mohawk Valley Region
- Tuesday, November 7, 7-8:30 pm; New York City Region 1
- Thursday, November 9, 7-8:30 pm; Long Island Region
- Tuesday, November 14, 7-8:30 pm; Mid-Hudson Region
- Thursday, November 16, 7-8:30 pm; Capital Region
- Sunday, November 19, 4-5:30 pm (open meeting for people who missed a previous one)
- Monday, November 20, 7-8:30 pm (open meeting for people who missed a previous one)

STATE WIDE REGIONS:

- Westchester

CAPITAL REGION:

- Albany
- Columbia
- Greene
- Rensselaer
- Saratoga
- Schenectady
- Warren
- Washington

CENTRAL NY:

- Cayuga
- Cortland
- Madison
- Onondaga
- Oswego

FINGER LAKES:

- Genesee
- Livingston
- Monroe
- Ontario
- Orleans
- Seneca
- Wayne
- Wyoming
- Yates

LONG ISLAND:

- Nassau
- Suffolk

MID-HUDSON:

- Dutchess
- Orange
- Putnam
- Rockland
- Sullivan
- Ulster

MOHAWK VALLEY:

- Fulton
- Herkimer
- Montgomery
- Oneida
- Otsego
- Schoharie

NEW YORK CITY:

- Bronx
- Kings
- New York
- Queens
- Richmond

NORTH COUNTRY:

- Clinton
- Essex
- Franklin
- Hamilton
- Jefferson
- Lewis
- St. Lawrence

SOUTHERN TIER:

- Broome
- Chemung
- Chenango
- Delaware
- Schuyler
- Steuben
- Tioga
- Tompkins

WESTERN NEW YORK:

- Allegany
- Cattaraugus
- Chautauqua
- Erie
- Niagara

GOAL C

DRAFT - Strategic Roadmap for the NYS DOH Water Safety Clearinghouse Page and Drowning and Near-Drowning Reporting System

1. Vision Statement: Empowering New York State communities with a comprehensive water safety ecosystem that combines accessible information and data-driven insights to prevent childhood drowning and enhance aquatic well-being and water competency.

2. Mission Statement: The NYS DOH Water Safety Clearinghouse page and Drowning and Near Drowning Reporting System strive to unite stakeholders across the drowning spectrum, leveraging data integration, verified accounts, program evaluation, and community partnerships to create a proactive, data-informed approach to childhood drowning prevention.

3. Goals and Objectives:

3.1 Unified Drowning and Near-Drowning Data and Account System: Enhance water safety through comprehensive data and account-driven information in two critical components

3.1.1 Comprehensive Drowning Reporting System: Develop and implement a state-wide drowning reporting system that links relevant data systems across the drowning spectrum, similar to the NVDRS and Child Death Review. Facilitate data sharing among lifeguarding, law enforcement, emergency medical services, emergency departments, hospitals, and medical examiner offices to enable in-depth risk and protective factor analysis.

3.1.2 Verified Drowning and Near Drowning Rescue Accounts: Collect, verify, and disseminate drowning and rescue accounts to provide context to quantitative data, enabling more effective water safety education. These accounts will help communities understand the circumstances surrounding incidents and inform prevention strategies.

3.3 Standardized Behavioral Questions: Objective: Create a bank of standardized questions on water safety knowledge, attitudes, and behaviors for integration into program evaluation and existing behavioral surveillance systems like YRBS (CDC's Youth Risk Behavior Surveillance System) and BRFSS (CDC's Behavioral Risk Factor Surveillance System). By having site visitors answer these standardized

questions, we can better track trends, identify gaps, and refine prevention efforts. i.e., which body of water is closest to your home?

3.4 Professional Resources and Information Hub: Objective: Develop a professional resources hub for parents to find water safety education and for educators to enhance the quality, quantity, availability, and accessibility of information on existing water safety programs. It will become a central hub where organizations can share their initiatives, strategies, and outcomes, fostering collaboration and efficient utilization of resources. Utilizing the hub as a resource, we aim to foster collaboration, improve data sharing, and advance grassroots-level data-informed prevention initiatives. Additionally, it will empower a local partnership strategy that unites community organizations dedicated to both drowning prevention and incident response.

4. Key Strategies:

4.1 Integrated Data Initiative: Collaborate with data system stakeholders to create a seamless integration framework that connects lifeguarding, law enforcement, medical services, and other relevant entities to enhance data collection and analysis.

Establish protocols for collecting and verifying drowning and rescue accounts to ensure accuracy and reliability, enhancing the qualitative context of data-driven insights.

4.3 Standardized Behavioral Question Development: Engage experts to create a set of standardized behavioral questions on water safety knowledge, attitudes, and behaviors. Integrate these questions into evaluation tools and existing surveillance systems.

4.4 Information Hub Creation: Build an accessible online platform where water safety organizations can share information about their programs, best practices, resources, and outcomes. Promote collaboration and resource optimization. Share data and create an online water safety ecosystem

4.4.1 - Public Awareness

4.4.2 –Connecting Individuals with available subsidized lessons and programs

4.4.2 -Professional Resources, including available grant options

4.5 Local Partnership Facilitation: Formulate a strategy to engage community organizations, emergency responders, and public health agencies in local partnerships, fostering information exchange, collaborative action, and data-driven prevention initiatives.

4.6 Create funding resources: Have an earmarked expense line derived from xxx% of a tax to be determined to be utilized for drowning prevention. These can include education campaigns, program subsidization, grant programs, and facility update grants. Funds must be used in their entirety each budget cycle.

5. Timeline and Budget:

Unified Drowning and Near-Drowning Data and Account System: Months 1-12

Implement Verified Account Collection: Months 6-12

Standardized Behavioral Question Integration: Months 9–12

Launch Information Hub: Months 12–15

Local Partnership Strategy Implementation: Months 12–18

Allocate budget for data system integration, technology development, partnership facilitation page, personnel, communication, and outreach efforts.

6. Conclusion:

Through strategic alignment of public-private partnerships, leveraging existing state resources, and expanding access to free swimming instruction, this comprehensive plan pursues multiple objectives. It aims to bolster water safety, impart vital swimming skills, and promote physical activity among children. Conducting feasibility assessments and ongoing evaluations will ensure the program's sustainability and effectiveness, paving the way for a generation of confident and safe swimmers.

Furthermore, by seamlessly integrating a robust drowning reporting system, verified narratives, standardized questions, an information hub, and local partnerships, the NYS DOH Water Safety Clearinghouse page is poised to transform into a holistic ecosystem. This approach will equip communities with data-driven strategies for preventing childhood drowning incidents. This proactive initiative is well-positioned to significantly reduce such incidents and promote a culture of water safety throughout New York State thanks to collaboration and innovation.

DOH Drowning Prevention Clearinghouse (with examples of what can be included)

1. Community Awareness

- a. Behavioral survey on water safety knowledge, attitudes, and behaviors.
- b. CDC Resources
- c. Swim Safe Foundation

- d. Whale Tales
- e. Y-Splash
- f. NDPA
- g. WDA
- h. IWSD
- i. Podcasts
- j. StepinSwim.org
- k. Enddrowningnow.org
- l. Free online programs
- m. Home swimming pool codes

2. Program Connections

- a. Option for organizations that subsidize swim lessons to post their information
- b. YMCA
- c. NYC
- d. Boys and Girls Clubs
- e. Swim Teams
- f. Military Kids
- g. Red Cross Swim App

3. Professional Resources

- a. Partnership Toolkits
- b. Statewide community representation for summit meetings
- c. Lifeguard Management
- d. NRPA Professional resources
- e. Red Cross Get Trained Website
- f. NDPA.org/toolkit
- g. Grant Resources to incentivize making swim lessons/water education affordable/free/accessible
- h. List organizations that provide grant resources

GOAL D

New York State Commission on Drowning Prevention

Implementation Plan for Swimming Safety Programs in Underserved Communities

Objective: To ensure that swimming safety programs are accessible and available to underserved communities.

Identify Target Underserved Communities

- Conduct a thorough assessment of the demographics and characteristics of the community to identify areas that are underserved in terms of swimming safety programs.
- Consider factors such as income levels, access to transportation, language barriers, cultural considerations, and any other relevant factors that may impact participation in swimming safety programs.
- Develop Partnerships
 - Identify local community organizations, schools, places of worship and other stakeholders that serve the identified target underserved communities.
 - Establish partnerships and collaborations with these organizations to leverage their resources and networks to reach out to the community and promote the swimming safety programs offered in their respective communities
 - Collaborate with local schools to integrate swimming safety education as part of their physical education curriculum or after-school programs.

Outreach and Promotion

- Develop a comprehensive outreach and promotion plan that utilizes multiple channels to reach the target communities, including community events, social media, flyers, posters, PSA and local media.
- Translate promotional materials into multiple languages spoken in the community, as needed, to overcome language barriers.
- Offer incentives, such as discounted or free classes, to encourage participation from underserved communities.
- Utilize local community leaders and influencers to promote the swimming safety programs and build trust within the community.

Financial Assistance

- Establish a financial assistance program to provide scholarships or discounts to individuals or families from underserved communities who may face financial barriers to participating in the swimming safety programs. Scholarships should be based on enrollment in the following assistance programs:
 - Aid to Families with Dependent Children
 - Supplemental Security Income
 - Section 8 Public Housing
 - Social Security Disability Insurance
 - Women, Infant and Children's Program
 - Home Energy Assistance program
 - Food Stamps
 - Medicaid
 - Temporary Assistance to Needy Families
 - Children's Health Insurance plan
- Seek funding from grants, sponsorships, or donations to support the financial assistance program and make it sustainable.
-
- Safety programs offered are culturally sensitive and inclusive to the diversity of the underserved populations in the state
- Train instructors and staff on cultural competency to better understand and respect the cultural differences of the participants.
- Create an inclusive environment that welcomes individuals of all backgrounds, abilities, and identities, and actively addresses any discriminatory behavior or attitudes.
- Establish a sense of trust with participants by being committed, consistent, competent and compassionate.
- Staff reflects the cultural diversity of the community.

Accessibility within a Neighborhood

- Within walking distance
- Accessible by public transportation

Evaluation and Monitoring

- Implement a system to regularly evaluate and monitor the effectiveness and impact of the swimming safety programs in the underserved communities.
- Collect data on program participation, outcomes, and feedback from participants and stakeholders to measure the success of the implementation plan.
- Use the evaluation results to make necessary adjustments and improvements to the program and implementation plan as needed.

Long-term Sustainability

- Develop a plan to ensure the long-term sustainability of the swimming safety programs in underserved communities.
- Explore opportunities for ongoing funding, partnerships, and collaborations with local organizations, businesses, and government agencies.
- Continuously monitor and evaluate the program's impact and effectiveness and make necessary adjustments to ensure its sustainability.

Overall, we want to ensure that programming in these communities will either

- Benefits everyone with the same supports (Equality).
- Ensure they get the support and resources need to succeed (Equity)
- Address the cause of the inequities to remove any systematic barriers (Justice)

Commission Members: Casper Lassiter, Mike Switalski, Kevin Clark updated: 9/7/2023

WATER SAFETY GLOSSARY

To Create a Standardized Vocabulary

NOTE: Words added by Marrick

Ableism

Ableism is the intentional or unintentional discrimination or oppression of individuals with disabilities based on the belief that typical abilities are superior - Dr. Miriam Lynch 8/11/2023

Adaptive Aquatics:

Architectural, equipment, instructional, and programmatic modifications to aquatic programs to serve individuals with disabilities. - US National Water Safety Action Plan, 2023 8/11/2023

Age

Age is defined as the length of time that a person has lived. A person's experience socially, culturally, economically, etc. can often be impacted by how young or old they are. - Dr. Miriam Lynch 8/11/2023

Aquatic environments:

Any space where water is present, such as, but not limited to... These are areas with bodies of water where aquatic activities can take place. They can be natural such as lakes, rivers, oceans, ponds, or man-made like swimming pools, splash pads, and water parks.

List Examples - Natural Bodies of Water: Bay, Canal, Channel, Creek, Delta, Glacier, Ground Water, Harbor, Lagoon, Lake, Marsh, Ocean, Pond, Puddle, Reservoir, River, Sea, Spring, Strait, Stream

List Examples - Man-Made Bodies of Water: toilets, fish tanks, pet bowls, washing machines, hot tubs, bath tubs

Aquatic Literacy: synonym to water competency

Aquatic Programming:

The Four Pillars of aquatic programming are:

- Swim Team (Competitive Community)
- Therapy (Rehabilitation)
- Learn to Swim
- Fitness

Source: Total Aquatic Programming

Association of Health, Physical Education, Recreation, and Dance (AHPERD): This is a national organization of over 20,000 professionals that provides support and assistance to professionals involved in physical education, recreation, fitness, sports and coaching, health education, and dance. National Level: SHAPE America (Society of Health And Physical Educators)

Barrier:

A fence, wall, structure, or combination thereof, completely surrounding a pool, with a self-closing, self-latching gate or door to prevent unsupervised pool access. - US National Water Safety Action Plan, 2023 8/11/2023

Blue Economy:

An economy that comprises a range of economic sectors and related policies that together determine whether the use of water resources is sustainable from cradle to grave (Learn To Swim, job opportunities, recreation)- United Nations 8/11/2023

SOURCE: https://wasserdreinull.de/en/knowledge/water/blue-economy/?gclid=CjOKCQjwoK2mBhDzARIsADGbjepT-_wOuQuZ8yZQYvObMfHnxkHKzDcOc-DWxeVGFoTi2POZwM2284IaAjbEEALw_wcB

Designated Water Watcher:

A DESIGNATED WATER WATCHER is a person that takes on the role of ensuring that all children and adolescents swimming or playing in, on, or around water are continually supervised, even if they know how to swim, to prevent unintentional drownings. <https://www.nps.gov/articles/waterwatcher.htm>

Water Safety USA recommends that an appropriate designated water watcher is someone who:

- is **16** years old or older (adults preferred), who is [actively scanning/watching/supervising the water](#)
- is alert and not under the influence of alcohol or drugs
- has the skills, knowledge, and ability to recognize and rescue someone in distress OR [notify someone who can assist](#) ~~can immediately alert a capable adult nearby~~ [others for assistance](#)
- knows CPR or can alert someone nearby who knows CPR
- has a working phone to dial 9-1-1
- has a floating and/or reaching object that can be used in a rescue <https://www.nps.gov/articles/waterwatcher.htm>

Do we want to include strategies of HOW to be a Designated Water Watcher?

Active supervision in aquatic environments should have the 3 C's:

- Close: implying staying within arm's reach of those at risk
- Constant: which requires undivided, alert attention without distractions
- Capable: emphasizing the need for supervisors to be competent in swimming, emergency rescue, and CPR.

- National Drowning Prevention Alliance 8/11/2023

Do we want to include strategies for HOW to transition children in and out of the water safely?

- Child exits the pool prior to the caregiver.
- Caregiver enters the pool prior to the child.
- Demonstrating how to/what to do

- Using US Coast Guard approved flotation devices after exiting the pool facility
 - Having a safety sitting spot - where the child is to go once exit the pool
 - Conditioning the caregiver to treat the pool like they are on the street or road
- 8/25/2023

Designated Water Watcher Card:

https://www.redcross.org/content/dam/redcross/get-help/water-safety/American_Red_Cross_Designate_a_Water_Watcher.pdf 7/14/2023

Disability

A disability can be described as any condition of the body or mind that makes it more difficult for the person with the condition to do certain activities and interact with the world around them. There are many types of disabilities, such as those that affect a person's: vision, movement, thinking, remembering, learning, communicating, hearing, and/or mental health. It is recommended that when referring to disability, language remains human-first, eg: a person with a disability rather than a disabled person. - Dr. Miriam Lynch 8/11/2023

Diversity

The practice or quality of including or involving people from different genders, sexual orientations, etc. - Dr Miriam Lynch 8/11/2023

Drowning:

According to the World Health Organization, "Drowning is the process of experiencing respiratory impairment from submersion/immersion in liquid. Drowning outcomes are classified as health, morbidity, and no morbidity." - www.watersafetyusa.org

Drowning Chain of Survival:

1. Prevent drowning
2. Recognize distress
3. Provide flotation
4. Remove from water
5. Provide care as needed

Circle of Drowning Prevention - 5 layers in:

- Barriers & Alarms
- Supervision
- Water Competency: learn swimming & water safety survival skills
- Life Jackets: use US Coast Guard Approved
- Emergency Preparation (swim in a guarded area) - NDPA & ARC

Environmental Stewardship:

The responsible use and protection of the natural environment, including aquatic environments, through active participation in conservation efforts and sustainable practices by individuals, small groups, nonprofit organizations, federal agencies, and other collective networks. 7/14/2023

Equality

Is the provision of personalized resources needed for all individuals to reach common goals. In other words, the goals and expectations are the same for all people, but the support needed to achieve those goals depends on the students' needs (Equity Education, 2019) - Dr. Miriam Lynch 8/11/2023

Ethnicity may be broadly defined as “large groups of people classed according to common racial, national, tribal, religious, linguistic, or cultural origin or background.” It is important to remember that race and ethnicity are not mutually exclusive categorizations and can overlap for certain communities. - Dr. Miriam Lynch. 8/11/2023

Freestyle:

Freestyle is not a stroke, but a category in swimming competitions. Freestyle means any stroke can be chosen. However, since front crawl is the fastest, this is typically chosen by competitive swimmers; freestyle has become synonymous with front crawl. - Australian Front Crawl - Brian Tobin 8/25/2023

Foundational Swimming:

The building blocks of swimming 8/25/2023

Front Crawl Swim Stroke:

Front crawl was first observed in Australia, swimmers used alternating arms/legs and it appeared that they were "crawling" through the water. Characteristics of the stroke include alternate side breathing, alternating arm stroke reaching over head, using the flutter kick, and maintaining a horizontal position.

There is a population of swimmers who refer to this stroke as the freestyle. 8/25/2023

Functional Swimming:

Swimming for a specific purpose (swim team, lifeguarding, water polo, Synchronized swimming) 8/25/2023

Gender

Gender has been most widely understood as the characteristics, attitudes, feelings, roles, and behaviors typically associated with one's sex. In reality, gender is much more complex and nuanced. Here are three important lenses to view gender through: biological sex, which refers to the physical body created by chromosomes, genes, hormones; gender identity, which describes one's internal sense of their gender; and gender expression, which describes the external appearance of one's gender identity - Dr. Miriam Lynch 8/11/2023

Historically Excluded

The practice or quality of including or involving people from different social and ethnic backgrounds and of different genders, sexual orientations, etc. - Dr. Miriam Lynch. 8/11/2023

Household Water Risks:

Pet bowl, Bathtub, Fish tank, Sink, Toilet, Hot tub, Backyard temporary pools, Landscape ponds, Fountains, Bird baths, Washing machine, streams

Inclusion

The practice or policy of providing equal access to opportunities and resources for people who might otherwise be excluded or marginalized, such as those who have physical or mental disabilities and members of other minority groups. - Dr. Miriam Lynch 8/11/2023

Isolation Fencing:

Safety fencing with self-closing, self-latching gate that surrounds a pool completely. Contrasted with a barrier wherein a house wall with an opening that allows entry, such as a door, forms part of the barrier. - US National Water Safety Action Plan, 2023. 8/11/2023

Lifeguard:

Lifeguard certifications depend on water type and water depth.

A lifeguard is a rescuer who supervises the safety and rescue of swimmers, surfers, and other water sports participants such as in a swimming pool, water park, beach, spa, river, and lake. Lifeguards are trained in swimming and CPR/AED first aid, certified in water rescue using a variety of aids and equipment depending on requirements of their particular venue. **They are the first responder in an emergency situation.**

A lifeguard is responsible for the safety of people in an area of water, and usually a defined area immediately surrounding or adjacent to it, such as a beach next to an ocean or lake. The priority is to ensure no harm comes to users of the area for which they are responsible. Lifeguards often take on this responsibility upon employment; however, there may also be volunteer lifeguards.

The conditions resulting in drowning are summarized by the “drowning chain” in which each link can lead directly to an incident or contribute to a succession of links. It consists of lack of education about water safety or local conditions, a lack of safety advice (for example, about rip currents at a beach), a lack of protection (like no floatation devices for a weak swimmer), lack of safety supervision, or an inability to cope with conditions (strong surf with a weak swimmer).

A lifeguard’s key duties (usually as part of a team, but in some places, lifeguards may be required to work on their own) are to:

- Enforce rules to prevent/injuries
- Maintain concentrated observation of the duty area and its users in to anticipate problems (this will enable the lifeguard to intervene with one of the drowning prevention measures) and to identify an emergency quickly
- Supervise the use of other equipment when allocated to that duty (such as water slides or any other activities taking place)
- Effect rescues and initiate other emergency action as necessary
- Give immediate first aid in the event of injury to a bather or other incident

- Communicate with bathers and other users to fulfill the above tasks
 - Can be assigned to any duty while NOT lifeguarding
 - No smart technology - phones or watches
- 8/25/2023

Supervision Levels from NYS DOH Code

- a person on a beach or at a swimming pool whose job is to make certain that the people who swim are safe and to save them if they are in danger - Cambridge dictionary
- A usually expert swimmer employed (as at a beach or a pool) to safeguard other swimmers - Merriam-Webster
- A lifeguard is a person whose job involves watching over swimmers and rescuing them if they're in trouble. - vocabulary.com

Marginalization

To relegate to an unimportant or powerless position within a society or group - Dr. Miriam Lynch 8/11/2023

Natural Water:

Body of untreated water sourced through the hydrologic cycle (rainfall, snowmelt, runoff, springs, etc.) and bounded primarily by geologic features rather than manufactured structures. Includes natural springs, cenotes, streams, rivers, lakes, oceans, and flooded areas as well as engineered enclosures such as canals, ponds, reservoirs, and quarries. Does not include waters in manufactured containers such as buckets, barrels, water troughs, swimming pools, spas, or bathtubs. US National Water Safety Action Plan, 2023. 8/11/2023

Open Water:

Personal Floatation Device: (PFD)

Link to new PFD page

A U.S. Coast Guard-approved buoyant device designed for boater protection and categorized as commercial, recreational, or throwable. Includes wearable life jackets and throw-ables such as cushions and life ring buoys. Buoyancy levels of 50, 70, 100, or 150 Newtons have replaced previous designations of Types I through V. - US National Water Safety Action Plan, 2023. 8/11/2023

Physical Literacy:

The physical competence, motivation, self-efficacy, confidence, and the knowledge and understanding that individuals develop in order to remain physically active throughout their lives. (Dr. Clancy Seymour) -Whitehead, 2010 (Dr. Clancy Seymour)

Progressive Swim Instructor: (NYS DOH)

This term is only used by the NY State Department of Health Approved Camps, under Sub-Part 7-2 of the Sanitary Code. PSI's are used to determine if campers are eligible for the deep end area of the aquatic facility.

Definition from code:

The term is sort of defined in our [children's camp regulation](#) Section 7-2.5(f) 7-2.5(f) Progressive swimming instructor – As described in the camp's approved safety plan, a progressive swimming instructor must assess the swimming ability of each camper prior to allowing the child to participate in aquatic activities. A progressive swimming instructor must be either:

- (1) a Water Safety Instructor™ currently certified by the ARC; or
- (2) possess a current certificate issued by a certifying agency determined by the State Commissioner of Health to provide an adequate level of similar training.

The certificates determined by the State Commissioner of Health to provide an adequate level of similar training are posted here:

[Progressive Swimming Instructor Fact Sheet \(ny.gov\)](#)

Quality Learn-To-Swim Program:

These are the characteristics of a Quality Learn-To-Swim Program:

<https://www.watersafetyusa.org/what-to-look-for-in-a-learn-to-swim-program.html> (is original source)

- 1. Is safety focused and insured
- 2. Is child focused
- 3. Is encouraging and nurturing
- 4. Is inclusive
- 5. Includes parents & caregivers
- 6. Demonstrates professionalism
- 7. Maintains quality
- 8. Taught by trained and/or certified instructors, who receive on-going staff development
- 9. Low student to instructor ratio
- 10. Developmentally appropriate: age appropriate & individually appropriate instructional approach. 7/14/2023

Curriculum may include some or all of the following areas:

-

https://www.watersafetyusa.org/uploads/7/0/6/0/70608285/usnwsap_2023.pdf

<https://www.watersafetyusa.org/what-to-look-for-in-a-learn-to-swim-program.html>

[Link to American Red Cross article](#)

[Aligned with our Swim Instructor Definition](#)

Race may be defined as “a category of humankind that shares certain distinctive physical traits”. There is no scientific basis for race, but it has become broadly accepted social categorization especially within the United States. It is important to remember that race and ethnicity are not mutually exclusive categorizations and can overlap for certain communities. - Dr. Miriam Lynch. 8/11/2023

Religion

Religion can be explained as a set of beliefs concerning the cause, nature, and purpose of the universe, especially when considered as the creation of a superhuman agency or agencies, usually involving devotional and ritual observances, and often containing a moral code governing the conduct of human affairs. There are several religions and religious denominations around the world with varying customs that may affect the way people dress, what they eat, and what activities they do, how they marry and raise children, and much more. - Dr. Miriam Lynch. 8/11/2023

Rescue Skills:

Out of water (Reach, Throw, Row) and in-water rescue skills. - US National Water Safety Action Plan, 2023; component of Water Competency

How is the term rescue skills defined in the Water Competency article?

Residential Pool:

A swimming pool located on private property under control of the owner or renter and intended to be used solely by members of the household and invited guests. May apply to shared condo or apartment pools. The legal definition varies among jurisdictions. - US National Water Safety Action Plan, 2023. 8/11/2023

Sexual Orientation

Sexual Orientation refers to a person’s inherent or immutable enduring emotional, romantic, or sexual attraction to other people. It is focused on a person’s relationships and is separate from gender identity, so some parts of the LGBTQ+ acronym (lesbian, gay, bisexual, transgender, and queer or questioning, and more) may not apply. The L, G, B, and Q are used to describe a person’s sexual orientation, while the T refers to gender identity. - Dr. Miriam Lynch 8/11/2023

Shallow Water or Shallow End (of water/pool):

What does it mean to be shallow? Shallow depends on how tall you are. Just because the pool is labeled with a shallow end and a deep end, doesn’t mean that the shallow end is shallow for everyone. Remember most people drown in less than three feet of water.

Swimming Safety Program

Swim Coach:

a person coaching swimming, involved in the direction, instruction, and training of a swim team or swimmer. Person should also complete agency specific course work and accreditation 8/25/2023

Swim Instructor: is an individual who is trained and qualified to teach individuals of various ages and skill levels how to swim and improve their swimming abilities. Swim instructors are responsible for designing and implementing swimming lessons and activities that are tailored to the needs and abilities of their students. They focus on teaching proper swimming techniques, water safety skills, water safety knowledge, and building confidence in the water. 8/25/2023

In, on, and around the water ???

Dry side education? Does this definition address this instructional strategy?

Teaching Tools:

Used specifically for instructional purposes, like bubbles, barbells, pull buoy, kick boards, fins, pool noodles; does not guarantee floatation 8/25/2023

Water Comfort Level:

This is the degree to which an individual feels at ease in the water. It can range from fear and discomfort to a high level of ease and ability to perform various aquatic activities.

Direction: does the swimmer have the ability to change direction

Rhythmic breathing: is the swimmer barely putting face in or swimming

Over: have the ability to roll over: back to front, front to back

Prone = Front: what does their front floating and front swimming look like?

Supine = Back: what does their back floating and back swimming look like?

- American Red Cross Adapted Aquatics book, (Marrick's mnemonic)

Water Competency (Pool versus Natural Water):

Water competency refers to the ability to independently move through the water from point A to point B while being able to take breaths as needed. This competency may vary based on the environment.

What is the source of this definition?

Being able to anticipate, avoid, and survive common drowning situations, as well as being able to recognize and provide assistance to those in need. Includes water safety awareness, basic swimming skills, and helping others (rescue skills).

- US National Water Safety Action Plan 2023

Water Competency is developmental and situational

Three Components of Water Competency: water smarts, water skills, rescue skills (Dr. Langendorfer)

Water Proficiency:

Mentioned in Aquatic Learning Standard 1; Water proficient is having the necessary skills, knowledge, and confidence to safely and effectively navigate and interact with aquatic environments. 8/25/2023

Water Skills:

Component of water competency

Water Smarts:

Component of water competency

From Stallman, Moran, Quan, & Langendorfer (2017): Swimming Skills To Water Competency

Also consider Ice Competency, Boating Competency

Table 1. Proposed water competencies related to drowning prevention

Water Competencies		
1	Safe entry competence a) Entry into water b) Surface and level off	9 Clothed water competence
2	Breath control competence Integrated and effective breathing	10 Open water competence
3	Stationary surface competence a) Buoyancy control: floating b) Treading water	11 Knowledge of local hazards competence
4	Water orientation competence a) Roll from front to back, back to front b) Turn, L & R, on front & back	12 Coping with risk competence - awareness, assessment, avoidance
5	Propulsion competence a) Swim on front b) Swim on back and/or side	13 Assess personal competence
6	Underwater competence a) Surface dive b) Underwater swimming	14 Rescue competence a) Recognize a drowning person b) Assist a drowning person safely
7	Safe exit competence	15 Water safety competence a) Attitudes b) Values
8	Personal flotation device (PFD/lifejacket) competence	

<p style="text-align: center;">Water Competency - variable: developmental & situational</p>		
Water Smart	Rescue Skills	Water Skills
10: Open (natural) water competency	8: PFD Competency	1: Safe Entry Competency
11: Knowledge of local hazards competency	9: Clothed water competency	7: Safe Exit Competency
12: Coping with risk competency	14: Rescue Competency	2: Breath Control Competency
13: Assess personal competency		3: Stationary surface competency
15: Water Safety Competency		4: Water Orientation Competency
		5: Propulsion Competency
		6: Underwater Competency

- Organized by Marrick

COMMISSIONERS DEFINITIONS OF WORDS IN THE LAW

Incentivized: In this context, incentivized refers to methods and strategies used to encourage or motivate individuals towards a particular behavior or activity. This can include encouragement in the form of positive reinforcement, feedback, or other non-tangible benefits.

Greg Slade (Assemblywoman Amato's Chief of Staff) clarified that the word was intended to refer to encouraging rather than a tangible, physical benefit. - minutes 4/21/2023

~~**Underserved:** This term refers to communities or populations that have limited access to resources or services, including aquatic programs and swim instruction. This can be due to racial or socio-economic disparities, geographic location, or other factors.~~

BRIAN STORMING - : In NY, one way that has been used to quantify the socio-economic threshold is to look at households with no more than 200% of the Federal Poverty Guidelines. How would we recognize in populations and in individuals? Free & reduced lunch? Proof of financial assistance? Public assistance budget letter, EBT card, SSI - Award letter, W-2 or paystub

"Underserved populations" shall mean those who have experienced injustices and disadvantages as a result of their race, ethnicity, sexual orientation, gender identity, gender expression, disability status, age, immigration status, and/or socioeconomic status, among others as determined by the commissioner of health. Public Health 240 (NY SENATE)

Lack of access, lack of resources

Under Resourced:

Stakeholder:

NYS TEMPORARY COMMISSION TO PREVENT CHILDHOOD DROWNING RECOMMENDATIONS

- If it inflates, then it deflates.
- State Parks: there is a loophole with school groups; other groups are regulated by various agencies when they go to a state park. School groups are not; State Parks requires large groups to bring own lifeguards. 8/11/2023

Department of Health

Camp Safety Plan Template: Swimming pg 3-4

Prior to allowing campers to enter water that is chest deep or greater, they must have his or her swimming ability assessed and be categorized as a “swimmer.” Only someone who is certified as a Progressive Swimming Instructor, as specified in Subpart 7-2 of the SSC, may assess/classify a camper as a “swimmer.” No swimming ability assessment is required to designate a camper as a “non-swimmer” and restrict the camper to water that is less than chest deep.

The Progressive Swimming Instructor should evaluate bather swimming ability using standards and criteria established by the provider that certified the [Progressive Swimming Instructor](#). **Consideration should be given to the aquatic environment (size, pool, open water, water temperature, currents, depth, water clarity, etc.) that the camp will be utilizing.**

2. How, when and by whom will the swimming ability of campers be assessed?

- No swimming ability assessment will be conducted. All campers are considered non-swimmers and restricted to water less than chest deep.
- Prior to participating in any swimming activity, a progressive swimming instructor will assess the swimming abilities of all campers and categorize him/her as either a non-swimmer or swimmer. A record of each camper’s swimming evaluation including the camper’s full name, date of test and their assessed ability will be maintained at the camp.

Campers will be assessed in shallow water to determine if he/she has basic swimming skills to qualify for the deep-water assessment. Assessment criteria for “swimmers” will minimally consist of the following in sequence with no breaks (Check one of the following):

<input type="checkbox"/>	<ol style="list-style-type: none">1. Feet first entry into water greater than chest deep and completely submerge2. Tread water for 1 minute3. Maintain position on back 1 minute4. Swim 40 yards continuously using any stroke or a combination of strokes. Dog paddling is not an acceptable stroke.5. Rotate 360 degrees and orient to the exit.6. Exit from the water.
--------------------------	--

<input type="checkbox"/>	<p>Based on the Progressive Swimming Instructor’s certification and standards from the certifying provider (e.g. American Red Cross (ARC), YMCA, Boy Scouts, etc.), and aquatic environment (size, pool, open water, currents, depth, etc.) specify the assessment criteria that will be utilized and the course provider they are based on below.</p> <p>Assessment Criteria: <input style="width: 100%;" type="text" value="Enter text here."/></p> <p>Provider (e.g. ARC, YMCA, Boy Scouts, etc.): <input style="width: 100%;" type="text" value="Enter text here."/></p>
--------------------------	--

- Additional assessment procedures for when the aquatic area is divided into more areas than swimmer and non-swimmer.

Active Adult Supervision: Designated Water Watcher

Barriers: 4-sided fencing with self-locking gate; if the one side of the house is the fourth wall of the fence, then add an additional layer of fencing around the pool

Clothing: Bright swim clothing (red, hot pink, lime green, orange, fluorescent yellow)

Drains (know how to turn off the pool pump in case something/someone gets sucked into the drain)

Education: CPR and Swim Lessons

Floatation Aids: PFD's, lifejackets

Groups: use the buddy system

H₂O (water) Environments: understand the water environment you are swimming in

Intoxication: watch out for intoxication due to alcohol and medications

Just because it's shallow for you, doesn't mean it's shallow for others.

Synthesized from Karen Cohn's presentation, Reginald Chatman's research presented at the Columbia University Injury Prevention Symposium, and Marrick McDonald

LINKS FROM 8/11/2023 MEETING

Pool Safety Water Watcher and portable pool resources
<https://www.poolsafely.gov/educational-materials-catalog/>

Red Cross Whale Tales
<https://www.redcross.org/take-a-class/teach-water-safety/whale-tales-resources>

Red Cross Water Safety
<https://www.redcross.org/get-help/how-to-prepare-for-emergencies/types-of-emergencies/water-safety.html>

Swimming Activity Book
<https://www.statelineymca.org/Portals/0/Documents/aquatics/WaterSafetyactivitypages%2015.pdf>

MPF
<https://michaelphelpsfoundation.org/water-safety/>

ZAC Foundation Water Watcher page
<https://thezacfoundation.org/kids-water-safety/designate-water-watchers/>

Safe-T-Swim, and Rees Specht Foundation Splash message
<https://www.enddrowningnow.org/wp-content/uploads/2020/04/RSW-Splash-Acronym-scaled.jpg>

Drennen's Dream Water Watcher and resources
<https://drennensdreams.org/services/water-watcher-cards/>

Water Safety USA Swim Area Safety
https://www.watersafetyusa.org/uploads/7/0/6/0/70608285/swim_area_safety_illustrated_v5.pdf

Water Safety USA What to Look for in a Learn-to-swim Program
<https://www.watersafetyusa.org/what-to-look-for-in-a-learn-to-swim-program.html>

Safekids Links for Swimming and Boating Safety
<https://www.safekids.org/other-resource/useful-links-swimming-and-boating-safety>

Swim Strong Foundation
<https://www.swimstrongfoundation.org/know-before-you-go/>

Designated Water Watcher Card:
https://www.redcross.org/content/dam/redcross/get-help/water-safety/American_Red_Cross_Designate_a_Water_Watcher.pdf

<https://yonigottesman.com/pool-video/>

Total Aquatic Programming
<https://totalaquatic.llc/>

<https://www.watersafetyusa.org/nwsap.html>

NYS Department of Health Camp Regulations
<https://www.health.ny.gov/environmental/outdoors/camps/>

NYS Department of Health Pool, Beach, Recreational Aquatic Spray Grounds Regulations
<https://www.health.ny.gov/environmental/outdoors/swimming/>

GOAL A:

Goal A-1: Age to begin swimming lessons

Recommendation to accept the American Academy of Pediatrics recommendation of 1 year old to begin swimming lessons and water safety instruction (approved 5/19/2023)

Water Orientation classes with caregiver and infant pairing can begin as early as 6 months. (Approved 7/14/2023)

Goal A-2: Learning Standards: (approved 5/19/2023)

These are based off of the NYS Physical Education Standards, 2020. with input from NYS AHPERD Aquatic Section; Kathleen Young, Newburgh Free Academy; Dr. Steven Langendorfer; New York State Red Cross Instructors & Instructor Trainers Facebook Group (with 200 instructors throughout NY State).

Standard 1: (Psychomotor) - Demonstrates age and ability-appropriate water proficiency in a variety of aquatic motor skills and movement patterns in aquatic environments.

Standard 2: (Cognitive, Psychomotor) - Applies basic knowledge of hydrodynamic principles, strategies, and concepts related to swimming and water safety when in aquatic environments.

Standard 3: (Cognitive, Psychomotor) - Demonstrates the capacity to employ knowledge and skills to achieve and maintain a level of physical activity and fitness in all aquatic environments.

Standard 4: (Affective) - Exhibits responsible personal and social behavior that respects self and others in aquatic environments.

Standard 5: (Affective) - Recognizes the value and respect of aquatic-related physical activity for overall wellness, enjoyment, challenge, self-expression, and/or environmental stewardship.

Standard 6: (Cognitive, Affective) - Recognizes aquatic career opportunities and manages personal and community resources related to aquatics to achieve and maintain overall wellness.

Standard 7: (Cognitive, Affective, Psychomotor) - Recognizes and applies behaviors that promote safe experiences in all aquatic environments; identifies situations and conditions which pose safety hazards; and explains and demonstrates age, ability, and training appropriate rescue skills.

**NEW YORK STATE
TEMPORARY COMMISSION TO PREVENT CHILDHOOD DROWNING**

Goals of Commission:

The commission shall:

(a) Determine an appropriate age and/or stage of childhood development when children can properly begin water safety and swimming instructions and develop statewide standards for such instruction;

(b) Investigate and evaluate the feasibility and effectiveness of programs which incentivize parents and guardians to enroll children in water safety and swimming instruction;

(c) Develop a comprehensive plan for public-private partnerships between the state and community centers, nonprofit organizations, recreational facilities, swimming instructors, and other relevant stakeholders and expanding existing state resources such as parks and pools to provide access to free swimming instruction, and determine the feasibility of such programs;

(d) Develop an implementation plan to ensure its swimming safety programs are available in underserved communities; and

(e) Develop a comprehensive plan for a public awareness campaign to ensure parents and guardians receive information on the importance of children receiving basic water safety and swimming instruction.

**NYS TEMPORARY COMMISSION TO PREVENT CHILDHOOD
DROWNING
9:30 AM TO 11:30 AM**

October 6
October 20
November 3
November 17
December 1
December 15
~~December 29~~ - cancelled due to holiday season

Dates Approved by Commission:
6/2/2023; Governor signed extension
6/30/2023

2024

January 12
January 26
February 9
February 23
March 8
March 22
April 5
April 19

May 3
May 17
May 31
June 14
June 28
July 12
July 26
August 9
August 23
September 6
September 20
October 4
October 18
November 1
November 15
~~November 29~~ (The day after Thanksgiving)
December 6
December 20 - DUE DATE OF REPORT
Dates approved by Commission:
8/11/2023