



Robert P. Astorino Westchester County Executive Sherlita Amler, MD, Commissioner Department of Health

### 2017 CHILDREN'S CAMP WORKSHOP

A presentation by the Westchester County Department of Health







County Executive Robert P. Astorino uses three guideposts (The Three P's) to manage Westchester County:

- Protect Taxpayers
- Preserve Essential Services
- Promote Economic Growth

# Agenda

Introduction and 2016 Camp Season Recap

Peter DeLucia, Assistant Commissioner, Bureau of Public Health Protection, Westchester County Department of Health

Communicable Diseases

Jennifer McNamee, B.S.N., R.N., Supervising Public Health Nurse, Disease Control, Westchester County Department of Health

 Waterfront & New Code Requirements for Developmentally Disabled Campers

Peter DeLucia, Assistant Commissioner, Bureau of Public Health Protection, Westchester County Department of Health

Top 10 Violations of 2016

Peter DeLucia, Assistant Commissioner, Bureau of Public Health Protection, Westchester County Department of Health

Miscellaneous, Epi-Pen, PFD's, e-forms, Questions
 Mario Polvere, Chief Sanitarian, Bureau of Public Health Protection,
 Westchester County Department of Health

## CPR (Cardiopulmonary resuscitation)

# FIRST YEAR ONLY!!!!!

# 2016 Camp Season Recap

- # of Camps in Operation
- # of Inspections
- □ # of Violations

# of Administrative Actions

## **Updates on Communicable Diseases**

Jennifer McNamee, B.S.N., R.N.
Supervising Public Health Nurse
Division of Disease Control
Westchester County Department of Health

## Communicable Disease-Reporting

# 2017 NYSDOH Children's Camp Operator Letter WCDH website

 Immediate reporting of <u>suspected</u> vaccine preventable (and other reportable) diseases to WCDH can prevent outbreaks.

(914) 813-5159 [Monday to Friday 8:30am to 4:30pm]

(914) 813-5000 [After Hours & Weekend]

(914) 813- 5182 [Fax]

- Reporting required under NYS Public Health Law
- Reporting required within 24 hours to local health department under subpart 7-2 NYSSC
- WCDH will work with camps to quickly establish diagnosis and prevent further spread
- Staff training include symptoms of vaccine preventable diseases and immediate notification of the camp director

#### WESTCHESTER COUNTY DEPARTMENT OF HEALTH COMMUNICABLE DISEASE REPORTING REQUIREMENTS

Reporting of suspected or confirmed communicable diseases is mandated under the New York Sanitary Code (10NYCRR 2.10) and Westchester County Sanitary Code Article IV, Section 873.402. The primary responsibility for reporting resis with the physician; moreover, laboratories (PHL 2102), school nurses (10NYCRR 2.12), day care center directors, nursing homes/hospitals (10NYCRR 405.3d) and state institutions (10NYCRR 2.10a) or other locations providing health services (10NYCRR 2.12) are also required to report the diseases listed below.

Anaplasmosis Amebiasis (Animal bites for which rables prophylaxis is given (Arboviral Infection) Babeslosis Bolullem Brucellosis Campylobacteriosis Chiamydia trachomatis intection :Cholera Cryptosporidiosis Cyclosporiasis (Diptheria

E. coli 0157:H7

Infection

Ehrlichiosis

(Encephalitie

(Foodborne lliness **Giardiasis** Clanders1 Gonococcat infection Haemophilus Influenzae<sup>5</sup> (Invasive disease) rHantavirus Disease Hemolytic uremic syndrome (HUS)

Malaria (Melloldosis) Hepattis A Meningtis (Hepatitis A in a food Aseptic or viral t Haemophilus Hequitty B r Maningococcal (specify acute or Other (specify type)

Monkeypox Mumps Perfussis rPollomyelitis Herpes Infection, Intants

Meningococcemia

influenza. laboratory confirmed egioneliosis Listeriosis

Lyme disease

(Rables Rocky Mountain spotted fever (Rubella (including congenital) Lymphogranuloma venereum rubella sydrome) Salmonellosis

(Q Fever

Severe Acute Respiratory Syndrome (SARS) Shigatouth-producing infection Shigelosis' c\$malipox<sup>2</sup>

Stantistocnocus aureus

(due to strains showing susceptibility or resistance to vancomycin) (Staphylococcal enterotoxin 8 polsoning

Streptococcai infection (invasive disease)<sup>2</sup> Group A beta-hemolytic

Group B strep Streptococcus pneumoniae Syphilis, specify stage Tetanus

Taxic shock syndrome Transmissable spongiform encephalopathies<sup>4</sup> (Tuberculosis current

disease (specify site) Tutaremia\* Typhoid Vibriosis (Vaccinia Disease) (Viral hemorrhagic fever)

Yersininsis

#### WHO SHOULD REPORT?

hysicians, nurses, laboratory directors, infection control practitioners, health care facilities, state institutions, schools

#### WHERE SHOULD REPORT BE MADE?

chronic)

chronic)

carrier

Hepatitis C

(specify acute or

Pregnant Hepatitis B

age 60 days or younger Hospital associated Infections (as defined in section 2.2 10NYCRR

Report to local health department where patient resides.

Name/Address: Westchester County

Department of Health - DC 145 Huguenot Street - 7th Floor

New Rochelle, New York 10801 Phone: (914) 813-5159 [M-F 8:30-4:30] (914) 813-5000 [After Hours & Weekends]

Fax: (914) 813-5182

#### WHEN SHOULD REPORT BE MADE?

Within 24 hours of diagnosis.

- phone or fax diseases in bold type,
- mail case report, DOH-389, for all other diseases,
- In New York City use form PD-1

#### SPECIAL NOTES

- Diseases listed in bold type (1) warrant prompt action and should be reported Immediately to local heath departments by phone followed by submission of the confidential case report form (DOH-389). In NYC use case report form 395V.
- in addition to the diseases listed above, any unusual disease (defined as a newly apparent or emerging disease or syndrome that could possibly be caused by a transmissible infectious agent or microbial todn) is reportable
- Outbreaks: while individual cases of some diseases (e.g., streptococcal sore throat, head lice, impeligo, scables, and pneumonia) are not reportable, a cluster or outbreak of cases of any communicable disease is a reportable event.
- Cases of HIV Infection, HIV-related Biness and AIDS are Division of Epidemiology

reportable to:

P.O. Box 2073, ESP Station Albany, New York 12220-2073 (518) 474-4284

In New York City:

New York City Department of Health For HIV/AIDS reporting, call: (212) 442-3388

- Local health department must be notified prior to initiating rables prophylants
- Diseases that are possible indicators of bioternorsh including, but not limited to, infections caused by eastern equine encephalits virus, western equine encephalits virus. West Nile virus, St. Louis encephalitis virus, La Crosse virus, Powassan virus, Jamestown Canyon virus, dengue and yellow
- 4. Positive shigatowin test results should be reported a presumptive evidence of disease
- Only report cases with positive cultures from blood, CSF, joint, peritoreal or pleural fluid. Do not report cases with positive cultures from skin, saliva, sputum or throat.
- Proposed addition to list
- Any non-treponemal test = 1:16 or any positive primary or secondary stage disease or prenatal or delivery test result regardless of ther should be reported by phone, all others may be reported by mail.
- Including Creutzfeidt-Jakob disease. Cases should be reported directly to the New York State Department of Health Algheimer's Disease and Other Dementias Registry at (518) 473-7817 upon suspicion of disease. In NYC, Cases should be reported to the NYCDOHMH
- Persons with vaccinia infection due to contact transmission, and persons with the following complications from vaccination: eczema vaccinatum, en/thema multiforme major or Stevens-Johnson syndrome, fetal vaccinia, generalized vaccinia. inadvertent inoculation, ocular vaccinia, post-vaccinia gyogenic infection of the vaccination site, and any other serious

#### ADDITIONAL INFORMATION

Reporting Forms (DOH 389) are available for

alergov.com/tmpass/stortes/odt orm doh 383.pdf

For more information on disease reporting. call Westcheeter County Department of Hea Division of Disease Control at (914) 813-5159, or New York State Department of Health Bureau of Communicable Disease Control at (\$18)-

473-4439. In New York City 1/866) NYC-DOH1. PLEASE POST THIS CONSPICUOUSLY

Rev. 04/14

#### Available at:

http://health.westchestergov.com/i mages/stories/corner/WCDH\_Repor ting\_Requirements\_Apr2014.pdf



Robert P. Astorino Westchester County Executive Sherlita Amler, MD, Commissioner Department of Health

### Vaccine Preventable Diseases

# 2017 NYSDOH Children's Camp Operator Letter WCDH website

### Vaccinations are recommended for all staff and attendees

NYSDOH and WCDH strongly recommend all staff and attendees be vaccinated as per age appropriate Advisory Committee on Immunization Practices (ACIP) Guidelines which are available for your reference at <a href="http://www.cdc.gov/vaccines/schedules/">http://www.cdc.gov/vaccines/schedules/</a>.

NYS Children's Camp code does not include vaccine requirements for staff or attendees.



### Vaccine Recommendations

Campers (Age Appropriate)

- Diphtheria/tetanus/pertussis
- •Measles/mumps/rubella
- Varicella (Chickenpox)
- Hepatitis A & B
- Haemophilus influenza, type b
- Pneumococcal
- Polio
- •Meningococcal\*

## **Vaccine Recommendations**

# Staff (Age Appropriate)

Tetanus/diphtheria (Td) or tetanus/diphtheria/pertussis (Tdap)

### Note:

Staff hired from abroad may not have as complete immunizations as those from the U.S.

- •Measles/mumps/rubella
- Varicella\*\*\* vaccine if no evidence of immunity
- •Meningococcal\*
- Hepatitis B (lifeguards, healthcare workers)

## Tick & Mosquito Borne Diseases

- Ticks transmit diseases such as Lyme, Anaplasmosis, Ehrlichiosis and Babesiosis all of which are present in Westchester County
- Prevention of tick bites includes daily tick checks, wearing long sleeves/long pants
- Mosquitoes transmit infections such as West Nile disease
- Prevent mosquito breeding by emptying any containers that collect standing water

## **Zika Virus**

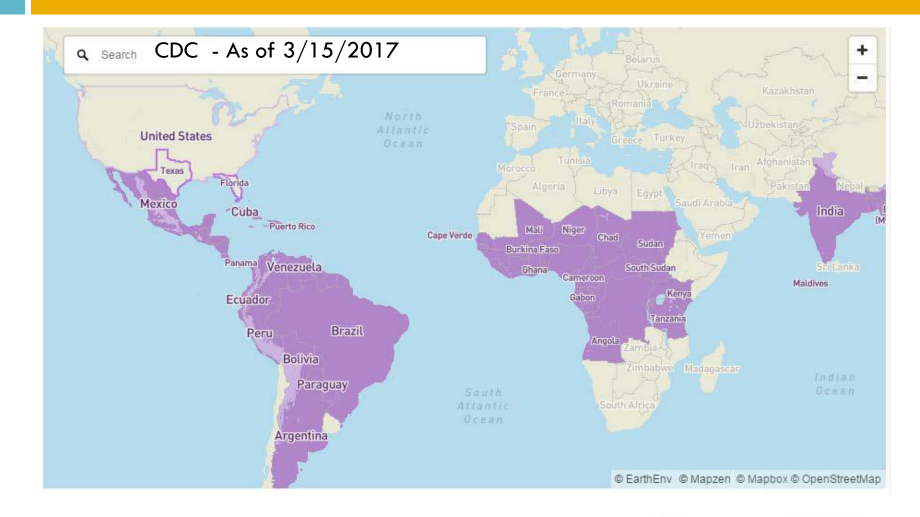
- First identified in Africa in 1947 in monkeys, Zika was later identified in humans in 1952. The first large outbreak of disease caused by Zika infection was reported from the Yap Island, Federated States of Micronesia in 2007
- Began spreading to Western Hemisphere in 2013. Sweeping across Brazil as the Mystery Disease was not confirmed as Zika until May 2015.

### Zika in the United States

- Local mosquito-borne spread of Zika virus has been identified in Miami-Dade County, Florida and Brownsville, Texas.
- Pregnant women should not travel to areas with active Zika transmission.



# Zika Virus: Countries and Territories with Active Zika Virus Transmission



## **Zika Virus Vectors**

# Mosquitoes carrying Zika not found in NYS/WC at this time

### **Aedes Mosquitoes**



- Aedes aegypti: Main type mosquito that spreads Zika; lives near and prefers to feed on people
- Aedes albopictus: found in some parts of NYS
- Lay eggs in domestic water-holding containers
- Live in and around households
- Aggressive daytime biters



Aedes aegypti



Aedes albopictus



# Zika Virus Clinical Disease Course and Outcomes

- Many people infected with Zika virus have no symptoms or will only have mild symptoms
- Most common symptoms are fever, rash, headache, joint pain, conjunctivitis (pink eye), and muscle pain
- Symptoms last several days to a week
- Severe disease requiring hospitalization and fatalities rare
- Possible association with neurologic complications such as muscle weakness, and sometimes paralysis

# Zika Virus And Pregnancy

- Pregnant woman can become infected with the Zika virus from mosquitoes or through sex without condom use with someone infected by Zika, even if that person does not show symptoms of Zika
- Zika Virus with can be passed from a pregnant woman to her fetus
- Infection during pregnancy can cause a birth defect called microcephaly (unusually small head), decreased brain tissue, damage to back of the eye, joints with limited range of motion and increase muscle tone restricting body movement soon after birth

## Zika Treatment and Prevention

- No specific antiviral therapy
- Treatment is supportive (i.e., rest, fluids, over the counter medication to reduce fever and pain)
- No vaccine or medication to prevent infection or disease
- Pregnant women should not travel to areas with active Zika transmission
- Use barrier protection/condoms during sex with a partner who lives or has traveled to areas with active Zika transmission
- Primary prevention measure is to reduce mosquito exposure

## **Rabies**

- Diseases can be transmitted to humans by animals
- Rabies WCDH Camp Operators website
  - Inspections/Bat proofing
  - Avoid exposures
  - Capture the bat!
  - Notify WCDH!
- Proper hand washing before eating, after using bathroom facilities and after handling animals is an important safeguard
- Proper hand washing facilities must be readily accessible to area where animal contact occurs to ensure effectiveness



# What is Norovirus?

- The stomach bug! A group of highly contagious viruses that cause severe stomach upset, vomiting and diarrhea
- Can lead to severe dehydration, especially among seniors, people with other illnesses and young children



## **Quick Facts**

# The NOROVIRUS

Each Year in the U.S.

1/15 Americans contract the Norovirus

70,000+ Americans are hospitalized

800 Americans die



# **How Does Norovirus Spread?**

- An infected person who doesn't wash hands properly after vomiting or using the toilet comes in contact with others
- Norovirus can live on objects and surfaces for days or weeks waiting to strike
- There's no vaccine or treatment, so prevention is paramount



# **Norovirus Prevention**

#1 Washing hands correctly is the best way to prevent the spread of disease

#2 Staying home when you're sick to prevent the spread of disease

# **Skin Infections**

Methicillin Resistant Staphylococcus Aureus -MRSA is a skin infection caused by a common skin bacteria called "staph." Some staph infections have become resistant to some antibiotics.

Skin infections can be prevented by:

- Regular hand washing
- Covering minor scrapes and cuts with a clean bandage
- Avoiding the sharing of personal items towels, washcloths
- Having anyone with a skin infection evaluated by medical staff
- Proper use of gloves and bandage disposal by those caring for a skin infection

There is no need to exclude anyone with a minor skin infection from general activity.



# RECAP: Communicable Disease-Reporting

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# Miscellaneous (not specific to campers with disabilities)

Water for showers must be heated to between 110 and 120 degrees Fahrenheit

## Overview of Amendment to Subpart 7-2

What else from <u>old</u> Section 7-2.25 is <u>not</u> applicable to camps with fewer than 20% of the children having a developmental disability?

- Additional Camp Director qualifications, training or experience are not applicable.
- Health Director qualifications remain unchanged.
- Transportation- We did not require a counselor in addition to the driver.



# Safety at Off-Site Waterfronts

- Before any of your campers or staff ever go into the water, you need to consider the many health hazards associated with the swimming facility itself.
- IMPORTANT: It is still <u>YOUR</u> responsibility to ensure the pool/beach is safe for use!
- The following slides will go over various health hazards that you should be able to recognize.

# Safety at Off-Site Waterfronts: Swimming Facts

- Any camp that falls into the category of off-site swimming (check your permit, no pool listed on the camp permit means you swim off-site) must do the following prior to swimming:
  - Each camper must have a signed statement of permission to participate from a parent/guardian.
  - Pre-arrangements must also be made with the off-site swimming facility to ensure:
    - They can accommodate the additional bather load from the camp.
    - To identify the duties of the camp aquatic staff.
    - To determine whether or not the facility's lifeguards will be present.
- Are the camp lifeguard's garments identified with the camp's name?
- Did you know: Westchester County Sanitary Code REQUIRES counselors to ALWAYS be IN THE WATER directly supervising non-swimmers?



# Safety at Off-Site Waterfronts

- One of the first items to check is if the facility has a valid permit to operate by an official governing agency such at the State or local Health Department.
- Second, ask to see the facilities safety plan.
  - These plans include important information and reviewing these plans yourself, will help you become familiarized with what the daily operation of the facility should consist of.

# Safety at Off-Site Waterfronts: Supervision

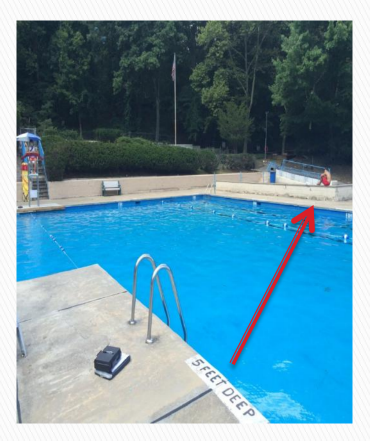
- When it comes to supervision be sure to check the following:
  - Are facility lifeguards present at the poolside?
  - Are the facility lifeguards in place prior to any bathers entering the water?
  - Do the facility lifeguards have current and acceptable certifications to be guarding?

# Safety at Off-Site Waterfronts: Supervision

- Lifeguards should possess certifications in CPR and lifeguarding/first aid
  - Note: CPR certifications <u>must NOT exceed 1 YEAR</u> from the date of course completion, regardless of the expiration date listed on the certification card.
  - Note: Lifeguards guarding at a beach must also possess a valid waterfront certification versus just a lifeguarding/first aid certification

# Safety at Off-Site Waterfronts

- Are the facility's lifeguards paying attention to the bathers or are they distracted/fatigued from guarding too long?
- Are they positioned by the poolside to eliminate blind spots or positioned to compensate for water glare?



This on duty guard does not appear to be adequately guarding the pool, unless he has eyes on the back of his head!

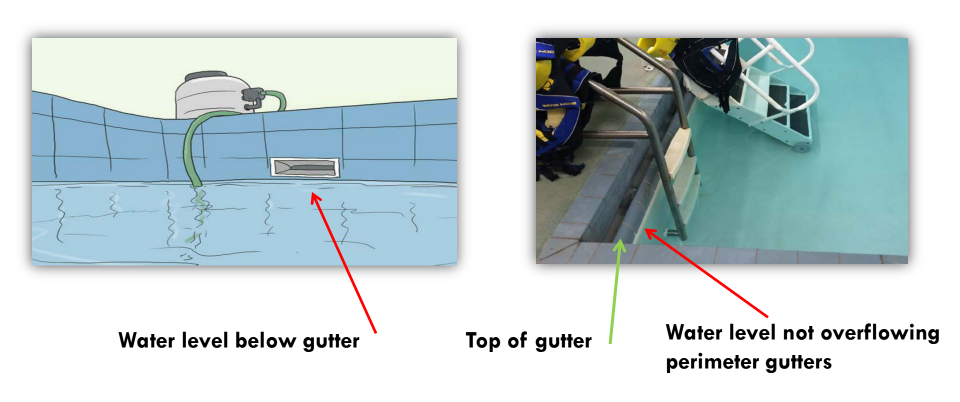
# Safety at Off-Site Waterfronts: Disinfection Levels

- Is the pool adequately disinfected?
  - Ask to see the latest chlorine and pH readings and the time they were taken. You can always ask for another chemical reading to be taken prior to the camp utilizing the pool to ensure the following:
    - Chlorine residual must be 0.6 ppm to 5.0 ppm chlorine.
      - Although not as common, some pools utilize bromine as their disinfectant.
         The acceptable range for the bromine residual is 1.5 mg/l 6.0 mg/l.
    - Keep in mind disinfection residuals can fluctuate very quickly depending on factors such as increased bather load, a very sunny day, etc. It never hurts to have the chemical readings checked again prior to entering the water.

# Safety at Off-Site Waterfronts: Pool Water Level

- The pool water level should be checked to ensure adequate surface skimming is occurring.
  - 70% of the water returned to the pump room to be filtered comes from the surface of the pool through the use of weirs, perimeter gutters, etc.
  - If a low water level is observed, the pool operator/lifeguard should be notified and swimming must not be conducted.

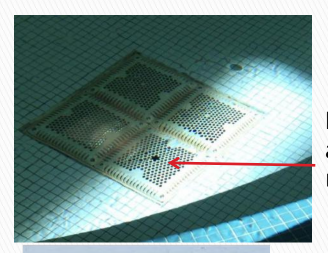
# Safety at Off-Site Waterfronts: Pool Water Level



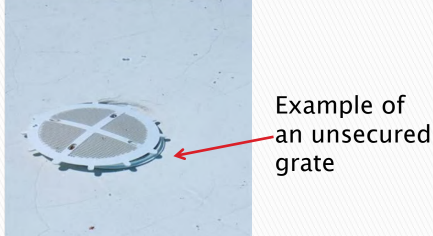
# Safety at Off-Site Waterfronts: Main Grates

Is the pool main grate in good repair and adequately secured?

 Any gap larger than an inch or an unsecured grate could result in entrapment to the bather



Example of a hole in a main grate



# Safety at Off-Site Waterfronts: Water Clarity

- Water clarity
  - Is the pool cloudy?
    - Rule of thumb, if you cannot see the pool main drain grate, the pool can not be used, even if the shallow section appears to be clear.

The following pictures were taken last season and depict a pool in which campers were permitted to swim.

# Safety at Off-Site Waterfronts: Water Clarity











Westchester gov.com Robert P. Astorino Westchester County Executive Sherlita Amler, MD, Commissioner Department of Health

visible

## Safety at all Waterfronts: The Buddy System

- A buddy system must be in place and implemented at the waterfront as a means to supervise and account for your bathers. Your camp's buddy system must be described in the camp's approved safety plan.
  - The buddy system is an accounting system which identifies each bather by name, the bather's swimming ability and the swim area the bather is assigned.
  - It is a method of recording the entry to and exit from the swim area for each bather.
  - The assignment of each bather to a buddy who has the same level of swimming ability.
    - If a non-swimmer must be paired with a swimmer, both must remain in the non-swimmer area.
  - Buddy checks must be conducted at least every 15 minutes.
  - A camper who is determined to be a non-swimmer must be readily distinguishable from a swimmer.

## Safety at all Waterfronts: The Buddy System

- The importance of and reason for the buddy system must be stressed to both staff and campers during the aquatics portion of your orientation.
  - Understanding why the system is in place is extremely important for all staff and campers to know.
- Prior to entering the water, ensure group counselors communicate with one another to ensure that there is only one triple per SWIM AREA.
  - Multiple triples in one swim area often occur when several groups from the same camp are swimming at once and only focus on preventing multiple triples within their own group but are failing to take into account triples that may be present in another group.

## Safety at all Waterfronts: The Buddy System

- Staff must know that while it is great to have fun with the campers and interact with them in the water, they can never forget their ultimate role, which is to ensure the safety of the campers.
- Counselors must be directly and ACTIVELY supervising bathers at all times!
  - They know best which campers are buddied together. If buddies are not in close proximity to each other, are swimming with a camper who is not their buddy, are not aware of each other's location, (i.e. one camper playing alone), etc. They need to speak up!
  - Be careful to watch for distracted counselors who may be conversing/congregating with other counselors or those who are horse playing with the bathers.
  - Be sure counselors are spread out around the areas the bathers are swimming to ensure all areas are covered.

# Safety at all Waterfronts: The Buddy System

- Additional points to stress to staff and/or campers:
  - They must remain with their buddy at all times while in the pool.
  - If one bather exits the pool so should their buddy.
  - If their buddy is in distress or is missing the other buddy should know to notify the lifeguard or counselor.
  - Be sure to have swimmer and non-swimmer areas designated.
  - Non-swimmers must be confined to an area less then chest deep.

## 2016 Camp Season in Review

- Swimming is one of the more common high risk activities that occur at our camps.
  - With any high risk activity, the chances of injury occurring and the seriousness of that injury increases.
- You should know that during the 2016 camp season, inspectors cited various waterfront violations **97 TIMES!** This accounted for about 25% of the violations cited among the top ten most common violations!

- Buddies not together in the pool, one buddy on the outside of the pool not swimming while other buddy is in pool swimming.
- One camper exited the water, when asked who the camper's buddy was he stated it was the camper who had not gone in the water that day and was dressed in his clothes.
- Buddy sheets do not identify camper swim ability, swim area, entrance and exit times.
- Buddy sheets missing camper's swimming ability.

- Inadequate accountability of campers. When questioned about how many campers were at the waterfront, counselors reported 17, the inspector counted 14. Counselor then stated that some campers may have gone up to get their towels.
- ▶ Buddy check was not conducted within 15 minutes. The inspector entered the pool area and a camp group was already present in the water, time was 12:53pm, buddy check was called at 1:13pm which was a 20 minute time span. The inspector asked the camp director how often buddy checks were conducted and the response was every 15–20 minutes.

- Swimmers and non-swimmers identified with same white bracelet but with different design. Non-swimmers identification must stand out.
- Campers are not identified when buddy checks are called. Only a head count is performed.
- One counselor buddied with a camper and also assigned to watch the small group of campers.

- Parental signature providing trip swimming permission not provided.
- Counselor supervising the non-swimmers present at pool side not in the water.
- More than one triple per swim area.
- At the start of the swim session, a camp group was permitted to enter the water early and the camp guard was not in place but was guarding a small group of patrons participating in swim lessons.

### Be on the Lookout!

- Don't be surprised if you see us on your next camp trip!
- Our inspectors will be given authorization to visit various trip sites throughout the season!



## 2016 Top Ten Camp Violations

In 2016 a total of **544 violations** were cited and there were 250 camps under permit.

# THE TOP TEN VIOLATIONS COMPRISE 65% OF ALL VIOLATIONS!

# The Most Cited Violation For The Last Four Years

- Camper medical history not provided
- Medical log not properly maintained
- Incident reporting
- Emergency contact information

## We Are Not Improving!

#### **2016 Cited 93 Times**

- 2015 Cited 64 Times
- 2014 Cited 64 Times
- 2013 Cited 46 Times



#### 2<sup>nd</sup> Most Cited Violation

- Personnel records
- Resumes
- Criminal Justice checks



#### 2<sup>nd</sup> Most Cited Violation



#### **2016 Cited 55 Times**

- 2015 Cited 47 Times
- 2014 Cited 44 Times
- 2013 Cited 27 Times

#### 3<sup>rd</sup> Most Cited Violation



- Qualified Personnel
- Staff Training Provided
- Documentation of Training

#### 3<sup>rd</sup> Most Cited Violation

#### **2016 Cited 44 Times**

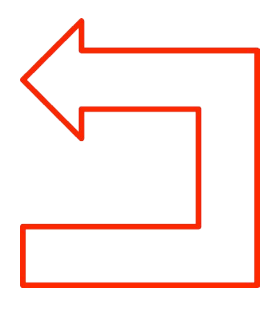
- 2015 Cited 47 Times
- 2014 Cited 22 Times
- 2013 Cited 17 Times

#### 4<sup>th</sup> Most Cited Violation



- Buddy System/Checks/Board
- Swim Ability Assessment
- Triples

## Once Again...Going Backwards



#### **2016 Cited 43 Times**

- 2015 Cited 24 Times
- 2014 Cited 24 Times
- 2013 Cited 29 Times

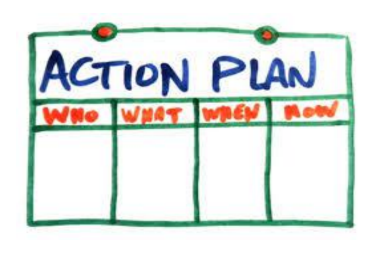
# #5 - Trip Swimming, Lifeguard Ratios, Non Swimmer Identification



#### **2016 Cited 33 Times**

- 2015 Cited 11 Times
- 2014 Cited 21 Times
- 2013 Cited 17 Times

# #6 - Safety Plan Complete, On File, Updated And Implemented



#### **2016 Cited 27 Times**

- 2015 Cited 24 Times
- 2014 Cited 32 Times
- 2013 Cited 18 Times

# #7 - Aquatic Director, Lifeguards, Ratios

#### **2016 Cited 21 Times**

- 2015 Cited 8 Times
- 2014 Cited 4 Times
- 2013 Cited 7 Times

## #8 - Fire/Smoke Alarms, Fire Drills



#### **2016 Cited 21 Times**

- 2015 Cited 12 Times
- 2014 Cited 21 Times
- 2013 Cited 6 Times

#### #9 - Exits Unobstructed

#### 2016 Cited 21 Times

- 2015 Cited 25 Times
- 2014 Cited 14 Times
- 2013 Cited 10 Times



# #10 - Infirmary, Holding Area, Medical Supplies

#### **2016 Cited 19 Times**

Over the past three years cited 20 times



- Section 3000-c of Public Health Law (PHL) was amended
   March 29, 2017
  - □ Allows groups to stock and administer Epi-Pens for emergency treatment of people experiencing severe allergic reaction.
  - □ Eliminates requirements for MD or hospital to oversee the program and to establish a collaborative agreement with the camp.
  - □ Eliminates requirement for participants to file a Notice of Intent to Provide Epi-Pens with a REMSCO.

- □ Allows MD's to write non-patient specific Rx's for Epi-Pen's.
- Children's Camp Program no longer has oversight for program implementation at camps.
- Children's Camp Program no longer reviews training for staff.

- NYS Bureau of Emergency Services (BEMS) "Policy Statement for Epinephrine Auto-injectors" replaces the Camp Fact Sheet.
- Policy located at:
   <a href="https://www.health.ny.gov/professionals/ems/policy/17-02.htm">https://www.health.ny.gov/professionals/ems/policy/17-02.htm</a>

- Camps wishing to participate should obtain training for staff and incorporate policies and procedures into their Camp Safety Plan as outlined in the BEMS Policy.
- Questions regarding Epi-Pen programs should be made to BEMS at (518) 402-0996.
- Camp Operators are still required to report Epi-Pen administrations to WCDH within 24 hours.

## PFD's (Personal Flotation Device)

NYSDOH will now permit the use of Life Jackets for non-swimmers during free swim periods

## PFD's (Personal Flotation Device)



- Some pools have minimum water depths greater than chest deep for young non-swimmers.
- □ This requires 1:3 ratio during free swim thereby imposing a greater burden on camps with limited personnel.
- May cause the camp to have to limit the number of non-swimmer bathers in the pool at any one time.

How can my camp participate in this program?

 What are the requirements my camp will need to comply with?

#### CPR (Cardiopulmonary resuscitation)

#### - FIRST YEAR ONLY!!!!!

 The camp must formally request a WAIVER of the particular code section from the WCDH Commissioner of Health.

The WAIVER will only be granted if the following conditions are met:

- The swimming occurs in a pool where the minimum water depth is greater than chest deep for non-swimmers (not applicable to shallow water pools or beaches)
- 2. ONLY appropriate Type I, II, or III US Coast Guard approved life jackets are worn and maintained (i.e. No tears, broken buckles/zippers, etc.)

- 3. Staff are trained to properly size and fit a PFD
- 4. Non-swimmers are restricted to shallow water (i.e 5' or less)
- 5. Non-swimmers are 6 years of age or older
- 6. Counselors are in the water directly supervising and within close proximity to non-swimmers so they may react quickly if he/she slips out of a PFD

- 7. Staff are instructed that PFD's do NOT replace proper supervision
- 8. Maintain a written record containing the "who, what, where, when, and why" of training
- The Camp Safety Plan must be amended, and submitted for review and approval to WCDH BEFORE the waiver is approved

A waiver will NOT be granted for the following:

- 1. Allowing non-swimmers to enter water GREATER than chest deep for free swim.
- 2. Allowing non-swimmers to utilize floating water structures, trampolines, etc.

## The "Blue Pamphlet"

- "Children's Camps in New York State"
- Every parent or guardian of a camper in NYS must be provided with the information contained therein. (specifically the "Rights and Responsibilities" section).
- These may be obtained by ordering the pamphlets at: https://www.health.ny.gov/publications/3601.pdf
- Or submit a Rights and Responsibilities statement to our office for review and approval.

#### Camp Workshop - Part 2

- Be sure to view the PowerPoint Presentations on line at:
   <a href="http://health.westchestergov.com/camp-operator">http://health.westchestergov.com/camp-operator</a>
- Execute the "Affidavit of Completion"
- Submit with your completed Permit Application packet –
   Please <u>Do NOT</u> submit the application "piecemeal"

# Westchester County Department of Health Bureau of Public Health Protection

Mt. Kisco District Office 25 Moore Avenue Mt. Kisco, New York 10549 Phone: (914) 864-7330

Emergency Telephone Number 24 hours a day/7 days a week (914) 813-5000







Robert P. Astorino
Westchester County Executive
Sherlita Amler, MD, Commissioner
Department of Health

#### For More Information



visit us at: <a href="https://www.westchestergov.com/health">www.westchestergov.com/health</a>



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