



New York State - New Life-Jacket Law Goes Into Effect Nov 1, 2009

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As you've seen, we've written a fair number of times about how life-jackets save lives, such as yours. See SSP, "Life Jackets Save Lives - Yours!", 2/11/09, "Do I Really Need To Wear a Life-Jacket?", 9/24/08, "Do I Need a Life-Jacket?", 1/3/07. But NYS has upped the ante - and it is well over-do... This article is about that.

Cold Kills

We've all heard the mantra that "Speed Kills" - and so does cold water (see SSP, "Warm Air, Cold Air - Danger!", 4/15/09, "Surviving Hypothermia", 2/14/07.) Now, Governor Paterson has passed a law that went into effect as of 11/1/09 - making New York the first state to require everyone aboard all small boats to wear life jackets during the coldest half of the year. As of November 1, kayakers, canoeists and those aboard all other boats under 21 feet must wear Coast Guard-approved personal flotation devices (PFDs) while on New York's coastal waters, lakes, rivers and other waterways. PFDs on such vessels become optional again in the Spring - May 1.

While not as "aggressive" as this author would like, i.e., boats could certainly be larger than 20' and fines could be higher, as an example, let's not be churlish. Although Massachusetts and Connecticut already have similar seasonal PFD requirements, New York's law is broader and affects all pleasure craft including small sailboats and motor-

boats (rowing shells used by crew teams are exempt).

Massachusetts' law only applies to canoes and kayaks, and Connecticut's law applies to all manually propelled vessels, including canoes, kayaks and rowboats.

Let's Review!

What are the laws in the State of New York. Here they are:

Every pleasure vessel operated upon the waters of New York must carry at least one USCG approved Type I, II or III Personal Flotation Device (PFD), or life jacket as they are more commonly known, for each person on board. All life jackets on your vessel must be:

- Serviceable - free of rot, tears, punctures, waterlogging and all straps functional;
- Readily accessible - quickly reachable in an emergency situation, never kept in plastic bags or under lock and key;
- Appropriate size for the intended wearer - check the USCG approval label for information on the intended user for a particular PFD.

Wear Requirements for Personal Flotation Devices

- Children under the age of twelve must wear a Type I, II or III PFD on board a vessel unless they are in a fully enclosed cabin. The PFD must be the appropriate size for the child.
- Anyone operating or riding on a

personal watercraft (Jet Ski, Wave Runner, or similar craft)

- Anyone being towed behind another vessel such as waterskiers, tubers, para-sailing, etc. You are exempt if you are on a disabled vessel and being towed.

Types of Personal Flotation Devices

• Off-Shore Life Jacket (Type I PFD)

Effective for all waters, this type of lifejacket provides the most buoyancy. They are designed to turn most unconscious wearers in the water to a face-up position. There are two sizes: adult, with 22 lbs of buoyancy; and the children's size with 11 lbs of buoyancy.

• Near-Shore Buoyant Vest (Type II PFD)

The near-shore buoyant vest is intended for calm, inland water, where there is a good chance of a quick rescue. This type of lifejacket will turn some wearers over, but not reliably. The adult vest provides 15.5 lbs of buoyancy, and the child's vest 7 lbs.

• Flotation Aid (Type III PFD)

Good for calm, inland water, where there is a good chance for immediate rescue. These are designed for special recreational activities such as water skiing. The Type III provides the same buoyancy as the Type II, but without any turning ability. They come in many colors and styles, and in general, are the

most comfortable type of lifejackets available.

• Throwable Devices (Type IV PFD)

These PFDs are designed to be thrown to a person in the water, and grasped and held until rescued. These devices are not intended to be worn. At least 1 Type IV PFD must be carried on all vessels 16' or greater in length.

• Inflatable PFDs

The United States Coast Guard is now approving both automatic and manually inflatable PFDs for use on recreational vessels. Please keep in mind that while they are comfortable and lightweight, they are not suitable for non-swimmers, waterskiers, youths under the age of 12 and riders of personal watercraft. Always consult the approval label on any PFD to determine if it is approved for the activity in which you plan to use it.

Don't have a current NYS Boating Regulations Guide? Email me - we'll find a way to get it to you. Similarly, if you'd like a copy of any of the columns cited, email me and I send it to you.

BTW, if you are interested in being part of USCG Forces, email me at JoinUSCGAux2009@aol.com or go direct to Lisa Etter, who is in charge of new members matters, at FSO-PS@emcg.us and we will help you "get in this thing..."

And thanks to Kevin Osterbery who reminded me to write this column!



by TONY SALERNO

FISHING WITH TONY

AS NOVEMBER SETTLES IN, SO ARE THE TOGS AND STRIPERS

There are some changes going on in a fishing area near you. Blackfish and stripers have taken hold real consistently on both the north and south shores and judging by the caliber of the action, expect to hear of some impressive scores in the next few weeks.

According to Candy Caraftis of Caraftis Fishing Station on Main Street in Port Jeff, the keeper ratio on blackfish have sky rocketed in the past few days as anglers working up on the rocky structures of both Old Field Point and Cranes Neck are slamming limits of togs to 8 pounds mainly on green crabs. Expect this action to last until we are hit with our first frost or cold snap at which time the togs will make bit of a move into deepwater.

If it is striped bass you prefer to pursue, grab those diamond jigs and hit the deepwater drop-offs along Mount Misery Shoal, particularly the area just east of buoy 11. Work the jigs close to the bottom on an ebbing tide and you should be able to put a limit in the box in short order. More than likely you will have to contend with mobs of bluefish; however, once you get the jig below them, then it should be bass central.

Along the south shore the areas surrounding the Moriches and Shinnecock Inlets have been chock full of bass both day and nights. However for a shot at a real cow, live eels at night have been having the edge. During the day live spot and bunker have the edge over clams and chunks, especially during the outgoing tides. If the weather is predicted to be bit snotty, fret not, instead hit the water and get your limit as more often than not, the snottier the weather, the better the bass will bite.

You may want to put some time aside and test out the current run of slob togs, particularly from the Shinnecock area. Captain John Capuano of the Shinnecock based open boat the Shinnecock Star can attest to the action he has been experiencing. He has had exceptional catches on the days that he can get out. Fish to 11 pounds have been making it to the filet board as of late. Once everyone has gotten their limit of togs and time permits, Captain John has been treating patrons to some wild bass and bluefish action working diamond jigs along the beach. To get in on the bite, give John a call at (631) 728-4563.

Tides for Moriches Inlet starting with November 4, 2009

Day	High/Low	Tide Time	Height Feet	Sunrise/Sunset	Moon Time	% Moon Visible
Wed. 4	Low	12:55 AM	-0.1	6:25 AM	Set 8:38 AM	98
4	High	7:08 AM	3.7	4:44 PM	Rise 5:51 PM	
4	Low	1:48 PM	-0.1			
4	High	7:44 PM	2.9			
Thur. 5	Low	1:40 AM	0.0	6:27 AM	Set 9:44 AM	94
5	High	7:55 AM	3.6	4:43 PM	Rise 6:51 PM	
5	Low	2:35 PM	-0.1			
5	High	8:37 PM	2.8			
Fri. 6	Low	2:28 AM	0.1	6:28 AM	Set 10:41 AM	88
6	High	8:48 AM	3.5	4:41 PM	Rise 8:00 PM	
6	Low	3:25 PM	0.0			
6	High	9:37 PM	2.7			
Sat. 7	Low	3:19 AM	0.1	6:29 AM	Set 11:29 AM	79
7	High	9:49 AM	3.3	4:40 PM	Rise 9:13 PM	
7	Low	4:21 PM	0.1			
7	High	10:40 PM	2.7			
Sun. 8	Low	4:19 AM	0.2	6:30 AM	Set 12:09 PM	69
8	High	10:53 AM	3.3	4:39 PM	Rise 10:28 PM	
8	Low	5:24 PM	0.2			
8	High	11:42 PM	2.8			
Mon. 9	Low	5:30 AM	0.4	6:31 AM	Set 12:42 PM	58
9	High	11:55 AM	3.2	4:38 PM	Rise 11:41 PM	
9	Low	6:31 PM	0.1			
Tus. 10	High	12:42 AM	2.9	6:32 AM	Set 1:10 PM	47
10	Low	6:46 AM	0.4	4:37 PM		
10	High	12:56 PM	3.1			
10	Low	7:33 PM	0.1			
Wed. 11	High	1:42 AM	3.0	6:34 AM	Rise 12:52 AM	36
11	Low	7:55 AM	0.2	4:36 PM	Set 1:36 PM	
11	High	1:56 PM	3.0			
11	Low	8:28 PM	-0.1			
Thur. 12	High	2:41 AM	3.2	6:35 AM	Rise 2:02 AM	25
12	Low	8:55 AM	0.1	4:35 PM	Set 2:02 PM	
12	High	2:56 PM	3.0			
12	Low	9:17 PM	-0.1			
Fri. 13	High	3:37 AM	3.3	6:36 AM	Rise 3:12 AM	16
13	Low	9:49 AM	0.0	4:35 PM	Set 2:28 PM	
13	High	3:54 PM	3.0			
13	Low	10:03 PM	-0.2			
Sat. 14	High	4:29 AM	3.5	6:37 AM	Rise 4:21 AM	9
14	Low	10:40 AM	-0.1	4:34 PM	Set 2:57 PM	
14	High	4:46 PM	3.0			
14	Low	10:48 PM	-0.2			