Atlantic States Marine Fisheries Commission

Weakfish Management Board

November 3, 2015 11:30 a.m. – 12:00 p.m. St. Augustine, Florida

Draft Agenda

The times listed are approximate; the order in which these items will be taken is subject to change; other items may be added as necessary.

1.	Welcome/Call to Order (R. Allen)	11:30 a.m.
2.	 Board Consent Approval of Agenda Approval of Proceedings from February 2014 	11:30 a.m.
3.	Public Comment	11:35 a.m.
4.	Update on 2016 Benchmark Stock Assessment (K. Drew)	11:45 a.m.
5.	Consider Approval of 2015 FMP Review and State Compliance (M. Ware) Action	11:55 a.m.
6.	Other Business/Adjourn	12:00 p.m.

MEETING OVERVIEW

Weakfish Species Management Board Meeting Tuesday, November 3, 2015 11:30 a.m. – 12:00 p.m. St. Augustine, Florida

Chair: Russ Allen (NJ)	Technical Committee Chair:	Law Enforcement Committee									
Assumed Chairmanship: 11/14	Joe Cimino (VA)	Representative: Steve Anthony (NC									
Vice Chair:	Advisory Panel Chair:	Previous Board Meeting:									
Rob O'Reilly (VA)	Billy Farmer	Feb. 5, 2014									
Voting Members: MA, RI, CT, NY, NJ, DE, MD, PRFC, VA, NC, SC, GA, FL, NMFS, USFW											
	(15 votes)										

2. Board Consent

- Approval of Agenda
- Approval of Proceedings from February, 2014
- **3. Public Comment** At the beginning of the meeting public comment will be taken on items not on the agenda. Individuals that wish to speak at this time must sign-in at the beginning of the meeting. For agenda items that have already gone out for public hearing and/or have had a public comment period that has closed, the Board Chair may determine that additional public comment will not provide additional information. In this circumstance the Chair will not allow additional public comment on an issue. For agenda items that the public has not had a chance to provide input, the Board Chair may allow limited opportunity for comment. The Board Chair has the discretion to limit the number of speakers and/or the length of each comment.

4. Update on 2016 Benchmark Stock Assessment (11:45-11:55 a.m.)

Background

- The benchmark weakfish stock assessment was initiated in June 2014
- The data workshop was held in October 2014 and the assessment workshop followed in July 2015
- A peer review is expected in early 2016

Presentations

• Stock assessment update by K. Drew

5. Fishery Management Plan Review (11:55 a.m. -12:00.m.) Action

Background

- State Compliance Reports are due on August 1, 2015
- The Plan Review Team reviewed each state report and compiled the annual FMP Review.
- Massachusetts, Georgia, and Florida have requested and meet the requirements for *de minimis*. Connecticut requested *de minimis* but did not meet the requirements.

Presentations

• Overview of the FMP Review Report by M. Ware. (**Briefing Materials**)

Board actions for consideration at this meeting

- Accept 2015 FMP Review and State Compliance Report.
- Approve de minimis requests

6. Other Business/Adjourn

DRAFT PROCEEDINGS OF THE ATLANTIC STATES MARINE FISHERIES COMMISSION WEAKFISH MANAGEMENT BOARD

Crowne Plaza - Old Town Alexandria, Virginia February 5, 2014

For Board Approval

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- 2. Motion to approve proceedings of October, 2012 by Consent (Page 1).
- 3. **Move to approve Delaware's request for conservation equivalency** (Page 7). Motion by Louis Daniel; second by Pat Augustine. Motion carried (Page 8).
- 4. **Motion to adjourn by Consent** (Page 8).

ATTENDANCE

Board Members

David Pierce, MA, proxy for P. Diodati (AA)
Jocelyn Cary, MA, proxy for Rep. Peake (LA)
Rick Bellavance, RI, proxy for Sen. Sosnowski (LA)
David Borden, RI, proxy for B. McElroy (GA)
Mark Gibson, RI, proxy for R. Ballou (AA)
Dave Simpson, CT (AA)
Pat Augustine, NY (GA)
James Gilmore, NY (AA)
Russ Allen, NJ, proxy for D. Chanda (AA)

Roy Miller, DE (GA)

John Clark, DE, proxy for D. Saveikis (AA) Bernie Pankowski, DE, proxy for Sen.Venables (LA) $Tom\ O'Connell,\,MD\,(AA)$

Rob O'Reilly, VA, proxy for J. Bull (AA) Kyle Schick, VA, proxy for Sen. Stuart (LA)

Louis Daniel, NC (AA) Bill Cole, NC (GA) Robert Boyles, SC (LA)

Ross Self, SC, proxy for Sen. Cromer (LA)

Spud Woodward, GA (AA)

Pat Geer, GA, proxy for Rep. Burns (LA) Jim Estes, FL, proxy for J. McCawley (AA)

Wilson Laney, USFWS Martin Gary, PRFC

(AA = Administrative Appointee; GA = Governor Appointee; LA = Legislative Appointee)

Ex-Officio Members

Staff

Bob Beal Toni Kerns Marin Hawk

Guests

Stew Michels, DE DFW

Derek Orner, NMFS

The Weakfish Management Board of the Atlantic States Marine Fisheries Commission convened in the Presidential Ballroom of the Crown Plaza Hotel Old Town, Alexandria, Virginia, February 5, 2014, and was called to order at 1:25 o'clock p.m. by Chairman Russ Allen.

CALL TO ORDER

CHAIRMAN RUSS ALLEN: You all have an agenda in front of you. Are there any changes to that agenda, additions or anything of that nature? Seeing none; we will consider that approved.

APPROVAL OF PROCEEDINGS

The last meeting was in October 2012 of this board. The proceedings were sent to you. Are there any changes or comments to those? Seeing none; we will consider the minutes approve.

PUBLIC COMMENT

This is where we open it up to public comment for anything that is not on the agenda. We have no one signed up; but if there is anyone in audience that wishes to speak. Seeing none; we will move on.

2013 STOCK STATUS UPDATE

I will now turn it over to the technical committee chair, Joe Cimino, and we will talk about the stock status indicators for 2013.

MR. JOE CIMINO: The technical committee has been tasked with providing these updates on an annual basis. I believe the last time I was before you, we were considering these potential stock indicators and now we've moved on to these are ones that we feel that are both hopefully tracking the abundance of fishery but also ones that are easy enough to update on an annual basis.

We have three adult indices that have been around and been through peer review now. These were included in the last peer-reviewed assessment; the recreational catch-per-unit effort from the private/rental mode; the Delaware Trawl Survey; and the New Jersey Trawl Survey. I wish I had some good news for you guys.

This is a standardized index based on the two fisheries-independent surveys and the recreational catch-per-unit effort. You can see in recent years that both the Delaware Survey and the recreational catch-per-unit effort have kind of flatlined, although it does seem that the New Jersey Trawl Survey has been

tracking some small increase in abundance, in biomass.

One other thing that we have been updating annually and that has also been around since the last peer-reviewed assessment is the proportional stock density. This is something that is fairly easy to calculate. It is based on our two fisheries-independent indices that we use. It quantifies the length frequency, meaning it is using actual sampled fish and giving a proportion of those fish that are eight inches and above to those fish that are a little over thirteen inches and above.

I think the real take-home message for the PSD isn't necessarily a good one. It is that even though we still have a biomass out there, albeit low, for the past years it has been stable at about 3 to 4 percent of an unfished biomass. You see since about 2006/2007 that the proportion of those fish that are seen in the trawl surveys is very small; that none of the fish being sampled are over that 13-inch size limit are recruiting into the fishery.

Relative F was the primary determinant that was accepted by the Peer Review Committee to give at least some trends in this non-equilibrium fishery. Relative F is calculated based on our total removals and the recreational CPUE. As far as the total removals are concerned, you can see that they have also tanked even prior to Addendum IV to Amendment 4 when the hundred pound commercial trip limit and one fish recreational bag limit was put in place.

You could see that even in the years prior to that the landings were extremely low. I have that as a breakdown of the commercial and recreational fisheries going through the time series. Where recreational estimates are available, these landings are in pounds and in millions of pounds. You can see that in more recent years, well, the scale is very low, but also that the magnitude of the commercial and recreational fisheries have sort of come in line.

And just shortening that time series to when MRIP estimates existed, it allows us to look at a finer scale, and these landings are in thousands of pounds. You can see that over a few years the commercial and recreational fisheries have actually flip-flopped; but overall very low. We really started coming down right after 2002.

Coastwide we were coming in under 5 million pounds for the first time; and now we're around a

half million pounds contributing between the two. There should be a big asterisk next to 2013 here. That is just a big weakfish there. These data, of course, are preliminary but in all honesty I kind of cobbled this together at the last minute, calling states to get commercial landings.

As you know, MRIP estimates are preliminary. The reason I did it was because there was an uptick in 2012, and this was a 2012 summary for you. However, I was very curious whether to see if that was just blip on the radar or maybe we're going somewhere with this. It looks like the MRIP estimates have come back down some in 2013; but overall coast-wide commercial landings are up again.

We're back around where we were in 2009; and again that is prior to the hundred pound trip limit. In that same MRIP time period I just included releases as well as harvest; and you can see that releases have bounced around a little bit. I'm not sure what the one-fish bag limit has meant to the harvest-to-release ratio. You can see that it has even bounced around some there.

With that presentation on removals and on the biomass, we can look at relative F, which what we've been doing is using a two-year mean of the recreational CPUE. Our relative F estimate only goes back as far as 2011. However, just using the straight mean, relative exploitation was calculated; and as you can see and as you would expect with that uptick in harvest in 2012, relative exploitation is also increasing somewhat, but still well below the time series average.

Most of you have seen this plot before. This is just an attempt to look at the response of the stock both, I guess, to fishing pressure and possibly to the regulations. Starting off in '81 with the time series, you can see relative fishing mortality and relative F was an extreme increase through the late eighties. The stock's response was a massive decline. At that low abundance, however, as fishing mortality decreased, the biomass did not have much of a response.

At that time Amendments 2 and 3 were put in place; and in that period prior to 2002 we did see some rebuilding of the stock. That is the green triangles there. However, since that time and since Amendment 4, despite ever decreasing fishing mortality, we really haven't seen any response from the stock.

At the time of the last peer-reviewed assessment, the juvenile indices still looked pretty good. There was a lot of inter-annual variability. We are fortunate to have quite a few states that are able to generate indices through sampling. They don't necessarily all tell the same story; but you can see there that on that standard format, that the grand mean did show some nice consistent pattern.

However, as were moving into the stock assessment, we noted concern at that time that since 2006 through I believe data through '08 or '09 that things looked a little more troubling. That trend continues. As you can see there, that grand mean has not moved much; and it is a low point in the series.

In summary, like I said, since Addendum IV the estimated biomass has not moved much. It was at 3 percent of an unfished biomass at that time; well below the 20 percent threshold that was set. We're looking at the latest 2012 estimate at about 4 percent of an unfished biomass. I think that chart with the proportional stock density shows a real concern that what biomass is there is one-year-old fish. There really is a concern over what the productivity is for the stock that exists.

One target that has been discussed is attaining levels back in the mid-nineties. One other thing that I did want report on was compliance with the 100-pound commercial trip limit. I believe at the time that the addendum was put in place, this was also looked at as a possible indicator of where the stock was.

It was mentioned several times that if there were a lot of trips and it were able to max out this hundred pound trip limit, then in a way that would be a good thing as far as the stock response. At that time with no baseline on what this would mean, we really didn't know where to go with it. We have a few years under our belt now.

States were required to have this put in place by May 2010. You can see here that on the 2012 harvest we do have some states combining either over a hundred pounds or right at the hundred pound trip limit, that around 10 percent of their overall harvest is at or above the hundred pound trip limit.

Like I said, we have never really set any sort of high mark for what would be a consideration to move forward with this. One note here is that North Carolina put in place the 100-pound trip limit for November, so this is November and December only for North Carolina. I think that's it.

CHAIRMAN ALLEN: Thank you very much for that uplifting report, Joe. Are there questions for Joe? John.

MR. JOHN CLARK: Joe, I was just curious whether the technical committee – if there has been any progress made. The last assessment found that it was an increase in natural mortality that was preventing weakfish from recovering. I haven't heard of anything coming out that would indicate what the cause of that is. Do you have any clues?

MR. CIMINO: No, John, there really hasn't been much exploration into that. We have continued to update some of the predator/prey models that we have. There is an element of best fit in one of the models that has a striped bass to menhaden ratio in it. Going forward, that is as far as we've gone with it.

MR. ROB O'REILLY: Joe, I've got two questions. One is with relative F, it used to be just the Mid-Atlantic component of MRFSS; and your slide suggested that probably at some point that changed to the full geographical range. I'm not sure.

MR. CIMINO: Actually you're right in that the slide did suggest that, but it is still the Mid-Atlantic component. That does bring an interesting question, I suppose, because some of the southern states have had a higher catch.

MR. O'REILLY: Yes; I was going to say that, that a few years ago it was the more southerly states which were showing a sort of different pattern with the CPUE. I also noticed it looked like from here, anyway, that it was 1981 forward on one of the relative F slides. I am wondering not so much whether that is correct, but I'm wondering with the MRFSS switch to MRIP what are we really looking at there?

MR. CIMINO: Yes; it was '81 and that was on the stock response slide. Looking at weakfish MRFSS to MRIP estimates, I don't think we saw any strong biases at the state level or coastwide.

MR. O'REILLY: One more and I'm out, Mr. Chairman. I also protest so I'm going to continue to protest about this juvenile abundance indices graph that you showed us. My concern is we have a weighted or an unweighted mean and all the state-specific indices are standardized. Many years ago with one of the assessments – I don't remember the exact number of the assessment – it was pointed out that it would be better to look during the period

where there was truncated stock, which there definitely is now, to look at the core area.

This is something that Jack Musick brought forward in one of the previous assessments. When I see this slide, I don't really know what is going on as far as the trend; because if it is unweighted does that mean every state from Georgia to Rhode Island has – it is just unweighted and lumped together; and is that informative as much as the typical producer areas being shown? What I would suggest in the future is at least let's have a table or a graph for the states to see how things are going so we can discern maybe some importance here.

The reason is that John Clark just mentioned the natural mortality; and if it is a situation where there is this proverbial bottleneck where recruitment has been fairly stable, although it shows a little bit of a downturn recently, then we need to know exactly how recruitment is doing since we're not going to be able to find out, apparently, about the bottleneck, which we assume is predation but we really haven't had anything more definitive.

Again I would make a suggestion that this be developed a little bit more. Anyone who sees this figure now, this Figure 5, just is left with none really being informed about the stock and about the past distribution and everything else. Thank you.

MR. CIMINO: I fully agree, yes, and it is something that the technical committee is going to look at. I agree that I wouldn't know – I certainly have concerns on how to interpret that as well; and looking at that would certainly help.

MR. ROY MILLER: Joe, just to explore those ideas that Rob mentioned just a little more; in looking at Figure 5 – I don't want to put too much faith in, I guess, but our dealings with utilities over the years, which are sources of potentially large entrainment and impingement mortality that can affect weakfish stocks, they always pointed to, yes, entrainment and impingement is going on, but look at your juvenile indices for weakfish.

They bounce up and down a little bit, but there is no long-term discernible trend. When you look at Figure 5, if you go back to the 1980's, there doesn't appear to be a discernible trend other than, as Joe pointed out, maybe in the most recent years. Yet when you look at the natural mortality from Figure 7, there is a great elevation of M in the most recent years.

Under the assumption that the juveniles are being produced at a fairly steady rate each year, it begs the obvious question of what is happening to them, you know, what is preying on them or what is the source of that mortality, that high natural mortality. I just wish we had – maybe Joe can help. Do you have any additional insights on that? Thanks.

MR. CIMINO: I would have had a better slide for you. I think that is a challenge that the technical committee and the stock assessment subcommittee do need to look at. For better or worse, I mentioned that we were fortunate to have this much information on juvenile indices. Even though this is a coast-wide stock, you get very different answers from each of these individual surveys.

Even within the Chesapeake Bay, I've had that discussion with Uphoff, who updates this every year, on how different Maryland and Virginia could be. What the variability coastwide means has been difficult. What we're coming down to now is also – I think it is hard to say, but going back to what I said earlier, at least addressing this current trend, if all we're looking at is spawning one year olds and two year olds, the stock is somewhat unique to others that you deal with in that we're considering age one-plus to be part of the spawning stock biomass; but if they're the only part of the spawning stock biomass, I think that suggests we're in trouble.

DR. LOUIS B. DANIEL, III: Just a couple of comments, observations and then a question. Last year I received tremendous numbers of phone calls on the discards that were occurring in the commercial fishery in North Carolina; some folks saying as high as a thousand to 2,000 pounds a trip with the numbers of fish that we're seeing at home; and legal fish, so nice-sized fish.

We had a pretty epic recreational fishery this year with tremendous numbers of discards and releases in that fishery. I'm not sure that we're picking all that up. I think we're having an extraordinary amount of unquantified discard mortality in our fishery; and it seems to be right at that Cape Hatteras Line, which continues to suggest that there is something going on different north and south of Hatteras.

We don't have the genetic integrity to prove they're separate stocks; but from what we're seeing from the recruitment event that occurred this year, the six- to eight-month-old weakfish that we were seeing were off the charts in terms of the numbers. With that said, I'm just curious because what doesn't make

sense to me about the relative F graph is with the catches being constrained at a hundred pounds, how do removals really mean anything in terms of trying to track the status of the stock?

MR. CIMINO: I agree again personally; and not to be unfair to the technical committee or the report, but discards have been somewhat glossed over. Going to the one fish and 100-pound trip limit, we've completely changed the nature of this fishery. I don't know what has happened with discards. It has always been difficult to estimate discards.

Jeff Brust spent a lot of time doing that for the last assessment; and since then, we had started with just the step-wise approach; and then once we got to the most recent restrictions, we've just kind of been in a holding pattern and leaving discards at one flat-level estimate. It is not the best way to do things, but it is something we need to explore.

DR. DANIEL: Just a real quick followup; because after many calls from the Outer Banks predominantly, I asked my technical committee member to talk to other technical committee members. It doesn't sound like anybody north of us is seeing the numbers of fish and the amount of discards and bycatch that we're seeing in North Carolina. It just makes it even more difficult because, well, if everybody else is seeing this, maybe we can start looking at allowing a little more harvest to at least account for these discards, but it sounds like it is pretty unique to us.

CHAIRMAN ALLEN: We are in the process of initiating the next stock assessment; so maybe we can get to the bottom of some of that stuff. Pat.

MR. PATRICK AUGUSTINE: You mentioned predator/prey; and is that an ongoing study or is that just something that has been looked at in the past? We really need to address that one. It sounds like – talking to John Clark and the folks over there; it looks like Delaware is having a great increase in I guess black drum; and the Chesapeake is having a great increase in black drum, also.

If they're moving up along the coast, we're back to predator/prey. It used to be striped bass and now it is something else. I'm not sure how you can address that or can you help me with that to give us some clarification as to what you think we should do with predator/prey and should we ask you folks to start looking at that a little more closer? Use your opinion, Joe, and forget the technical committee.

MR. CIMINO: That just in part and if it is something that we could get through a peer review, which I think the predator/prey modeling that was done really as early as the 2004 assessment and then presented in the 2009 peer review assessment, the peer review didn't feel that comfortable with drawing the connections made from something as simple as having another species there as a function of the decline of weakfish. That is how we ended up with relative F being the one truly endorsed situation. I don't know that any information exists for us to move forward with making that attempt again on a strong enough connections as far as the stock declines.

MR. AUGUSTINE: Thank you for that. Well, it is just like when we started talking about winter flounder and it ends up as natural mortality. No matter what we've done, the stock doesn't seem to be coming back; and that is forgetting what is happening up in the Gulf of Maine, but the rest of it seems to consistent. It is there for a month or two, they spawn out and the bottom is covered – the bays are covered with little winter flounder; and within a month of six weeks they're gone.

Yet you look at the predator/prey relationship and you say to yourself something is eating them or they're just dying. If we keep kicking the can down the road on this one, I think we're going to have another one of those species that is going to be we don't know. I'm not sure how we can make management decisions based on not knowing. Mr. Chairman, I don't know if you want to put some pressure on or suggest that we start looking at a predator/prey situation or not. I'll leave to you and the technical committee to come up with a recommendation.

CHAIRMAN ALLEN: Well, since I was part of that last stock assessment for weakfish with the technical committee, I know what they've gone through trying to come up with something for that. That is about as good as it is going to get. Maybe they can do some more on this one. I will put some pressure on Joe. We will take him in the back room and take care of that and see what we can do. Tom, did you have a comment?

MR. THOMAS FOTE: Yes; if I remember right, black drum eat mollusk and clams. That is why they used to blow them in the 1900's in Barnegat Bay because they were eating all the clams in the clam beds. I never heard of them eating weakfish. It has always been disappointing to me that we did

everything right and weakfish should be a lot different than it is right now.

It should be a success story because we did all the right things and it is not. I think the more you look at it, the more you're going to have to look at what is going on in the bays and estuaries where they spawn. When some of the studies they did in New York on winter flounder when it was 17 to 1 and 16 to 1, 15 to 1 female-to-male relationship because of all the, as we say, the endocrine disrupters that are in the bays coming out of the sewers, I think that could be a problem.

I'm not sure where to place the blame but it is some place and I think we just spin our heads and we've been spinning our heads on it for the last ten years and we still haven't come up with an answer. We have just got to stay the path and see what happens unless we're going to do like stop the power plants and the nuclear power plant in Delaware Bay from killing 50 percent of the bay anchovies; maybe that is a problem.

They used to suck the weakfish into their intake valve, that is a problem; or we change the ecology of the bays and Barnegat Bay and the hot water from Oyster Creek, and they still have impingement and water being sucked at an unusual rate. That is not just nuclear power plants; it is all the other ones, coal-fired plants and everything else. Until we start changing the system we put in the seventies and the eighties and started using the bays and estuaries as our sewers and a hot water intake or a cold water cool-down systems; there are going to be a lot of problems with the resource.

CONSIDER DELAWARE'S CONSERVATION EQUIVALENCY

CHAIRMAN ALLEN: Okay, if there are no other questions for Joe, we're going to move on to the next agenda item, considering Delaware's Conservation Equivalency Proposal. I will turn that over to John and then we will have the technical committee report on that, also.

PROPOSAL REVIEW

MR. CLARK: Mr. Chair, I will try to make this fast because I know we've doing a lot sitting around here. Thank you to the board. I would just like to briefly go over our proposal again that I think you've all seen already. Just looking at our logo there reminds me that we were talking yesterday during the summer

flounder deliberations about each state having a signature fish; and for us in Delaware it is weakfish.

That is one of the reasons that we chose net closure days that I will go into here next. We had huge recreational and commercial weakfish fisheries in Delaware Bay in the seventies and eighties. Delaware Bay was probably the epicenter of weakfish abundance at that time. When the weakfish population declines in the late eighties and into the nineties and management actions were taken, we went to net closure days as the way to meet our reduction in fishing mortality for weakfish because this way we'll keep nets out of the water on the weekends during the peak recreational weakfish fishing period and still allow netters to catch a lot of weakfish and thereby preventing gear interactions between gill netters and recreational fishermen.

In addition, Delaware already had a law on the books banning gill netting on weekends during the peak weakfish season, which I'll get to. Our FMP compliance that we used, since '97 we have required nets to be out of the water for a week a May, a week in June and all weekends in May and June to meet the Amendment 3 compliance requirements.

In our regulations we have defined weekend as Friday through Sunday. We have done this once again at the time to reduce those interactions as Friday through Sunday were our biggest days for recreational fishing for weakfish. Those are the 34 closure days had in 2013. There is our code that requires us to have all nets out of the water from Saturday through Sunday starting on May 10th and going through September 30th. As I said, we already had that in the code.

The weakfish plan added 17 closure days in 2013 to the state-mandated closure days that we already had due to this law. As the weakfish catches, as Joe has just pointed out, have declined precipitously, our commercial landings between '98 and 2008 declined by 99 percent, our netters have started looking to other species that they can try to make a living off of.

Black drum are in Delaware Bay in May and June; and the closure days limited the ability of netters to pursue black drum because our closure days have netting closed for 34 days. Atlantic menhaden is in high demand in May in Delaware as bait for striped bass, particularly on weekends; but with our weekend defined as Friday through Sunday, the netters can't net.

Menhaden caught on Thursday can't be sold as fresh bait on Sunday; so our netters are missing out on that lucrative market of selling fresh bait. The netters have come to us and to the Tidal Finfish Council and asked us to see if we could modify our closure day system. They asked us to look into asking ASMFC to allow us to use the alternative state management regime as per Amendment 3 and switch from closure days to a closed season.

We would estimate the length of a closed weakfish season that would give us the equivalent of the current closure days in terms of reduction in fishing mortality. To follow the ASMFC Guidelines in estimating the necessary closed season, the closed season must occur during the months of maximum weakfish landings during 1989 to 1991. I know we have been talking about ancient data, but that is what the amendment says we have to do.

Most weakfish were landed during April through June in Delaware. Our peak landings' month was May. We've estimated that a closed season from May 1st to June 2nd would give us the required 32 percent reduction in fishing mortality. I just would also like to point out that we still have 17 net closure days as mandated by the state law during that time that was not factored into the closed season that we're asking for. I would be glad to take any questions and we hope the board can endorse Delaware changing to a closed season from closure days. Thank you.

CHAIRMAN ALLEN: Before I take any questions, I would really like to get to the technical committee's report, also, and take care of that. That way we can handle it all in one shot, I hope.

TECHNICAL COMMITTEE REPORT

MR. CIMINO: This was actually a joint conference call between the technical committee and the stock assessment subcommittee. I started off that call kind of reiterating what John said, that we're looking at ancient data. This isn't the stock that we were dealing with in the late eighties. If Delaware had a whole bunch of nets in the water, I'd still be very surprised if they didn't meet their percent reduction in harvest just because the fish aren't there.

We're dealing with two different amendments that are still holding to this review; and that is the original requirements of Amendment 3 but also importantly Addendum IV to Amendment 3. I think we all recognize that a lot of stuff had been done to protect this stock and state had creative ways of doing that.

Instead of trying to go back and remove some of those other restrictions that have been put in place, the 100-pound trip limit and the one-fish recreational bag limit were put in place on top of all remaining requirements. With that, the technical committee and stock assessment subcommittee simply reviewed this as kind of an alternate management scheme to that original Amendment 3 requirement.

What they presented there on paper, this certainly does meet that reduction and that requirement. Aside from that, there was some concern that you're going from nets out of the water to nets in the water. In the case of black drum, we didn't have a great deal of concern that black drum nets were going to be taking a lot of weakfish, but there would certainly be a potential for interactions between gill nets fishing for menhaden and weakfish.

I think what is still in place for Delaware especially regarding the fact that this is mostly a drift gill net fishery; that alleviated a lot of our concerns. Looking at this in comparison to what every other state has been held to, we certainly didn't see anything out of the ordinary.

CONSIDER DELAWARE'S ALTERNATIVE MANAGEMENT PROPOSAL

CHAIRMAN ALLEN: I will open it up to the board now if they have any questions of John or Joe. David Pierce.

DR. DAVID PIERCE: John, a question about your drift gill net fishery; how does that operate? Gill nets are set for some short period of time, left to drift; how would you describe that fishery in the context of the potential for bycatch of weakfish?

MR. CLARK: Yes; anchor netting is ended as of May 1st; so we only allow drift netting at that time. Typically, the guys go out and set the nets for maybe an hour or so, maybe longer, but there is clearly the potential for weakfish bycatch. A lot times they're targeting – they're using a mesh that is small enough to catch weakfish as they're targeting menhaden or bluefish, croaker, spot, those types of things; anything pretty much they can catch in Delaware Bay at that time.

DR. DANIEL: Are you ready for a motion?

CHAIRMAN ALLEN: Yes, sir.

DR. DANIEL: I would like to move we approve Delaware's request for conservation equivalency.

CHAIRMAN ALLEN: Second by Pat Augustine. Is there any discussion on the motion? We will be doing a roll call vote on this; so when we're ready, I will hand it over to Marin. The motion is move to approve Delaware's request for conservation equivalency. Motion by Dr. Daniel; seconded by Mr. Augustine. Is there any discussion? Seeing none; I will hand it over to Marin.

MS. MARIN HAWK: Massachusetts.

MASSACHUSETTS: Yes.

MS. HAWK: Rhode Island.

RHODE ISLAND: Yes.

MS. HAWK: Connecticut.

CONNECTICUT: Yes.

MS. HAWK: New York.

NEW YORK: Yes.

MS. HAWK: New Jersey.

NEW JERSEY: Yes.

MS. HAWK: Delaware.

DELAWARE: Yes.

MS. HAWK: Maryland.

MARYLAND: Yes.

MS. HAWK: Potomac River Fisheries Commission.

POTOMAC RIVER FISHERIES COMMISSION: Yes.

MS. HAWK: Virginia.

VIRGINIA: Yes.

MS. HAWK: North Carolina.

NORTH CAROLINA: Yes.

MS. HAWK: South Carolina.

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SOUTH CAROLINA: Yes.

MS. HAWK: Georgia.

GEORGIA: Yes.

MS. HAWK: Florida.

FLORIDA: Yes.

MS. HAWK: U.S. Fish and Wildlife.

U.S. FISH AND WILDLIFE SERVICE: Yes.

MS. HAWK: National Marine Fisheries Service.

NATIONAL MARINE FISHERIES SERVICE: Yes.

CHAIRMAN ALLEN: **It sounded unanimous there;** very good. Okay, we're just about done.

ELECTION OF VICE-CHAIR

CHAIRMAN ALLEN: I am going to have someone make a recommendation for vice-chair. Mr. Miller.

MR. MILLER: Mr. Chair, it is my honor to nominate Rob O'Reilly as vice-chair for the Weakfish Board.

CHAIRMAN ALLEN: Seconded by Pat.

MR. AUGUSTINE: Mr. Chairman, I move to close nominations and cast one vote.

CHAIRMAN ALLEN: So done!

MR. O'REILLY: Since I won't have anything to say for a little while; I do want to say that since we spend a lot of time looking back at what has been done and whether it is relevant – and I saw a comment in the report the technical committee wondering on the relevance of the timeframe when these measures were done back in the late eighties and early nineties.

I would suggest that we should pay attention to that particular time period because it was meant to have a 32 percent reduction so that it would signal the start of rebuilding. If we get those levels of abundance that we were hoping for then, then at least we have something to start from. I think it should be relevant.

ADJOURNMENT

CHAIRMAN ALLEN: Let's hope that is under your watch, Rob. If there is nothing else to come before

this board, a motion to adjourn is accepted. Let's move it.

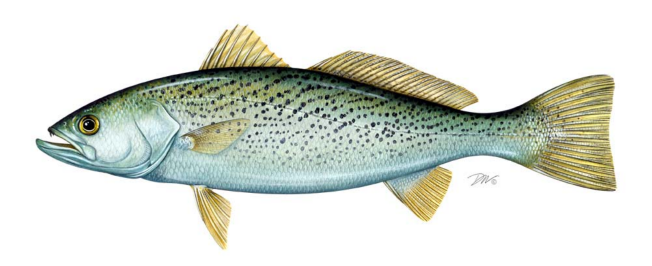
(Whereupon, the meeting was adjourned at 2:10 o'clock p.m., February 5, 2014.)

2015 REVIEW OF THE ATLANTIC STATES MARINE FISHERIES COMMISSION FISHERY MANAGEMENT PLAN FOR

WEAKFISH

(Cynoscion regalis)

2014 FISHING YEAR



Weakfish Plan Review Team

Joe Cimino, Virginia Marine Resources Commission Wilson Laney, United States Fish and Wildlife Service Erin Levesque, South Carolina Department of Natural Resources Megan Ware, Atlantic States Marine Fisheries Commission, Chair

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I. Status of the Fishery Management Plan

The Atlantic States Marine Fisheries Commission (Commission) adopted its first Fishery Management Plan (FMP) for Weakfish in 1985. Amendment 1 to the FMP (1992) unsuccessfully aimed to improve the status of Weakfish. Amendment 2 (1995) resulted in some improvement to the stock, but several signs indicated that further improvement was necessary. Thus, Amendment 3 (1996) was implemented to increase the sustainability of the fishery. Addendum I to Amendment 3 was approved in 2000 in order to extend the management program until the next amendment was implemented.

Amendment 4, approved in 2002, strives to establish two goals. One is the utilization of interstate management so that Atlantic coastal weakfish recover to healthy levels that will maintain commercial and recreational harvest consistent with a self-sustaining spawning stock. The second goal is to provide for restoration and maintenance of essential habitat (ASMFC 2002). The management objectives are to:

- 1) establish and maintain an overfishing definition which includes target and threshold fishing mortality rates and a threshold spawning stock biomass in order to prevent overfishing and to maintain a sustainable weakfish population;
- 2) restore the weakfish age and size structure to that necessary for the restoration of the fishery;
- 3) return weakfish to their previous geographic range;
- 4) achieve compatible and equitable management measures among jurisdictions throughout the fishery management unit, including states' waters and the federal EEZ;
- 5) promote cooperative interstate research, monitoring, and law enforcement necessary to support management of weakfish;
- 6) promote identification and conservation of habitat essential for the long term stability in the weakfish population; and
- 7) establish standards and procedures for both the implementation of Amendment 4 and for determination of states' compliance with provisions of the management plan.

Amendment 4 established target and threshold fishing mortality rates and a threshold spawning stock biomass level to determine overfishing and overfished stock status. The amendment requires states to implement recreational and commercial management measures to achieve annual fishing mortality targets. Some management measures are specified (e.g., minimum size limit, minimum mesh size, bycatch limit), while the Amendment provides the states flexibility in implementing other regulations (e.g., trip limits, area or season closures). States may request implementation of alternative management plans with conservationally equivalent measures. States deemed to have insignificant landings were exempt from the recreational and commercial requirements, with the exception of the bycatch reduction device requirements.

The Commission adopted Addendum I to Amendment 4 (2005) to replace the biological sampling program in Section 3.0 of Amendment 4. In response to a significant decline in stock abundance and increasing total mortality since 1999, the Commission approved Addendum II to Amendment 4 (2007) to reduce the recreational creel limit and commercial bycatch limit, and set landings levels that when met will trigger a re-evaluation of management measures. Addendum III to Amendment 4 (2007) altered the bycatch reduction device certification requirements in Section 4.2.8 of Amendment 4 for consistency with the South Atlantic Fishery Management Council's Shrimp FMP. The Commission approved Addendum IV to Amendment 4 in 2009 to respond to the results

of the 2009 benchmark stock assessment (additional information is provided in Section VI. Status of Management Measures and Issues).

Weakfish are managed under this plan as a single stock throughout their coastal range. All Atlantic coast states from Massachusetts through Florida and the Potomac River Fisheries Commission have a declared interest in weakfish, as do FWS and NMFS; Maine, New Hampshire, Pennsylvania, and the District of Columbia do not. See Table 1 for a summary of state-by-state regulations in 2014.

II. Status of the Stock

According to the last stock assessment, completed in 2009, the weakfish stock is depleted and overfishing is not occurring (NEFSC 2009a, NEFSC 2009b). While overfishing has not occurred in recent years, harvest was reduced by an estimated 60% in Addendum IV to reduce additional mortality from fishing and poise the stock for a quicker recovery should natural mortality decline.

Between 1982 and 1990, age 1+ weakfish biomass¹ declined drastically from 113.1 million pounds to 17.6 million pounds (Figure 1). Overfishing was the main cause of this decline, with fishing mortality (F) accounting for about 60-90% of total mortality (fishing plus natural mortality) during the period. Fishing mortality² peaked at 1.01 in 1989 but, with the implementation of management measures in the early to mid-1990s, F declined to 0.24 in 1995 and biomass responded favorably by increasing to a peak of 62.1 million pounds in 1996 (Figure 1). While F remained relatively stable (between 0.26 and 0.58) after that time, the stock began another drastic decline in 2001 to the time-series low of 10.8 million pounds in 2008. However, the contribution of fishing mortality to total mortality was substantially reduced during this period; from 2004-2007 only 10-20% of total mortality is attributed to fishing mortality.

Conversely, natural mortality has risen substantially since 1995 (Figure 1), and factors such as predation, competition, and changes in the environment are thus believed to be having a stronger influence on recent weakfish stock dynamics than fishing mortality. Bycatch and under-reported catches would have to be much greater than those estimated, growing from about 3-4 times the estimates in 1996 to 15-20 times in the most recent years, to account for the biomass decline. Thus far, there is no evidence available of an Atlantic coast fishery capable of generating additional unreported weakfish discards of this magnitude.

The 2009 stock assessment determined that the stock's spawning potential is at only 4% of an unfished stock, well below the 20% spawning potential threshold and 30% spawning potential target adopted in Addendum IV. Trends in F indicate a stable and modest fishing mortality. Thus, while the stock biomass is depleted, overfishing is not occurring. The results of the 2016 benchmark stock assessment will be peer reviewed in the beginning of the year and will be presented to the Board at the following meeting.

III. Status of the Fishery

At 273,660 pounds, the total coastwide landings of weakfish in 2014 show a noticeable decrease from total landings in 2013 and 2012, which were 519,031 pounds and 529,318 pounds,

¹ Biomass estimates are for January 1 stock size. All mortality rates are also based on January 1 stock size.

² F estimates are based on age 1+ biomass and are therefore affected by partial recruitment and can not be comparable to the F target and threshold in Amendment 4 which are for fully recruited ages only.

respectively. Total landings are below the most recent ten-year (2005-2014) average of 997,518 pounds. The commercial fishery (196,489 lbs) accounted for 72% of the total 2014 landings, and the recreational fishery (77,171 lbs) for 28% (Table 2).

Commercial Fishery

Commercial data are cooperatively collected and compiled by the National Marine Fisheries Service (NMFS) and state fishery agencies from state mandated trip-tickets, landing weigh-out reports from seafood dealers, federal logbooks, shipboard and portside interviews, and biological sampling of catches. Landings from the NMFS Fisheries Statistics Division are used within this report unless a state reports alternative values in its compliance report to the Commission, in which case those values are used preferentially (see notes for Table 3).

Between 1982 and 2014, coastwide commercial weakfish landings have ranged from the high of 21.1 million pounds in 1986 to the low of 133,085 pounds in 2011 (Table 3). Since 1988, the overall trend is declining except between 1990-1998 when landings hovered between 6.1 and 9.1 million pounds (Figure 2). Landings in 2014 were 196,489 pounds.

North Carolina (53%) and New York (17%) landed the largest shares of the 2014 coastwide commercial weakfish landings (Figure 3). All states' commercial landings in 2014 were below those reported in 2013 (Table 3).

The dominant commercial gears were gill nets (about 55% of the total commercial landings, respectively). There has been a shift in the dominant source of landings from trawls in the 1950s-1980s to gill nets in the 1990s-present. The majority of commercial landings tend to occur in the fall and winter months, presumably as the fish congregate to migrate to over-wintering grounds in the South Atlantic (Hogarth et al. 1995).

Recreational Fishery

Recreational catch statistics are collected by the NMFS. Effort data are collected through telephone interviews. Catch expansions are based on angler interviews and biological sampling conducted by trained interviewers stationed at fishing access sites. All recreational data in this report are from the NMFS Fisheries Statistics Division queried from the Marine Recreational Information Program (MRIP; 2014), except as noted in Section VI of this report for Florida's estimates.

Since 1982, coastwide recreational landings have ranged from the high of 11.4 million pounds in 1983 to the low of 27,081 pounds in 2011 (Table 4). Landings averaged 7.8 million pounds from 1982-1988, before falling to between one and four million pounds from 1990-2002. In 2003, recreational landings dropped below one million pounds (Figure 2). Landings have averaged 140 thousand pounds from 2009-2013 (Table 5), and are estimated at 77,171 pounds (62,260 fish) in 2014. The number of fish released alive by anglers remained above 1 million fish from 1992 to 2008, peaked at over 5 million in 1996, and decreased to 351,993 fish in 2013 (Table 6, Figure 4). In 2014, the number of fished released alive is estimated at 553,766 pounds. In 2010, all states implemented a one fish bag limit, which impacted landings and discards from that point on.

New Jersey anglers consistently harvested the most weakfish by pounds along the coast until 2009. In the 1980s and 1990s, anglers in Delaware, Maryland, and Virginia often took the next largest shares of the recreational total amount. In the 2000s, New Jersey anglers led in the harvest, whereas anglers in Virginia and North Carolina tended to take the second and third largest amounts (Tables

4 and 5). However, from 2009-2011, North Carolina anglers landed the largest share while South Carolina and Virginia had the next largest shares of the recreational harvest. Between 2012 and 2013, New Jersey again recreationally harvest the most weakfish, in pounds; however, in 2014 North Carolina was the largest harvester with almost 26,000 pounds (33.6%). New Jersey accounted for 22.4% of the catch.

The size class of the fish sampled to provide the MRIP weight estimates was considerably different between New York and New Jersey compared to North Carolina, and all states from Virginia south, where the annual mean weight of fish sampled were 1 pound or less. In 2012 the mean weight for fish sampled in New Jersey and New York were 1.4 and 3 pounds respectively. In 2013 although the mean weights sampled for states from Virginia south remained at 1 pound or lower for New Jersey the annual mean weights was 2.6 pounds and for New York it was 4.1 pounds. In 2014, the mean weight sampled in New Jersey was 2.7 pounds.

The recreational fishery catches weakfish using live or cut bait, jigging, trolling, and chumming. The majority of recreationally harvested weakfish are caught in state waters (99.2% in 2013 by pounds). In 2014, nearly all recreationally harvested fish were caught from private or rental boats (69%) or from shore (14%).

IV. Status of Assessment Advice

The 2009 assessment was completed by the Weakfish Stock Assessment Subcommittee (NEFSC 2009a, NEFSC 2009b) and peer reviewed by the 48th Stock Assessment Review Committee (Sullivan et al. 2009) at the 48th Northeast Regional Stock Assessment Workshop (SAW). The assessment includes fishery data and survey indices through 2007. A benchmark stock assessment is currently underway and is expected to be completed in 2016.

V. Status of Research and Monitoring

Fishery-Independent Data

Young-of-year indices of relative abundance are provided by Rhode Island, Connecticut, New York, New Jersey, Delaware, Maryland, Virginia, North Carolina, and Florida. Connecticut, New Jersey, Delaware, North Carolina, Georgia, and Florida provide age- 0+ or 1+ indices of relative abundance. The Northeast Fisheries Science Center Groundfish Trawl Survey also produces an age-structured index for the Mid-Atlantic coast, while the Southeast Area Monitoring and Assessment Program (SEAMAP) survey produces another index for the South Atlantic Coast. The Northeast Area Monitoring and Assessment Program (NEAMAP) began spring and fall surveys between Martha's Vineyard and Cape Hatteras in the fall of 2007, and will provide an index in the future. The Chesapeake Bay Multispecies Monitoring and Assessment Program (ChesMMAP), which began in 2002, collects data on relative abundance, length, weight, age, sex, and trophic interactions in the Bay. See Table 9 for the indices provided in the 2014 compliance reports.

Fishery-Dependent Data

The coastal states and the NMFS collect data on commercial and recreational landings. Addendum I to Amendment 4 requires the collection of otoliths and lengths to characterize the catch; the number of samples required is based on the magnitude of each state's fisheries. Each spring, the states are required to submit biological sampling plans, and each fall, through the compliance

reports, the states are required to provide the actual sampling levels completed. See Section VII for more information.

VI. Status of Management Measures and Issues

Fishery Management Plan

Addendum IV to Amendment 4 was approved in November 2009, and was implemented in May 2010. In response to the 2009 stock assessment results, the addendum implements more appropriate biological reference points in response to recent stock dynamics and reduces harvest while attempting to minimize unnecessary bycatch waste. Addendum IV requires all states in the management unit (including those that are *de minimis*) to implement a recreational creel limit no greater than 1 fish, commercial trip and bycatch limits no greater than 100 pounds, and a finfish trawl fishery allowance for up to 100 undersized fish. The addendum adopted percentage based biological reference points with an overfished/depleted threshold of 20% SSB and a target of 30% SSB. The biological sampling requirements under Addendum I are unchanged, and all regulations previously enacted to protect weakfish and reduce bycatch are to remain effective.

No additional amendments or addenda are under development.

Florida Management Area and Landings Data

In November 2009, the Management Board approved a proposal from Florida to reduce the state's weakfish management area to a small area in northeast Florida where pure weakfish are known to occur based on genetics data. The revision is intended to address the misidentification of weakfish, sand seatrout, silver seatrout, and their hybrids, and the consequential law enforcement issue. Inside the newly established weakfish management area (St. Mary's River only), any fish that resembles weakfish will be considered weakfish for enforcement purposes, both for commercial and recreational limits. Outside the weakfish management area, all fish that resemble weakfish will be considered sand seatrout.

As a result of the approved proposal, the commercial and recreational landings data provided in Florida's 2014 compliance report represent the best estimate of pure weakfish landings in the state. Commercial landings data from Florida's trip ticket program and recreational landings from the NMFS's Marine Recreational Fisheries Statistics Survey include only weakfish landed in Nassau and Duval counties, as revised on the basis of the genome proportions within the *Cynoscion*-complex found in the counties (48% weakfish in Nassau County and 17% in Duval County). The landings, tables, and figures in this report use the landings as reported by Florida.

De Minimis Status

Amendment 4 permits states to request *de minimis* status if, for the last two years, their combined average commercial and recreational landings (by weight) constitute less than 1% of the coastwide commercial and recreational landings for the same two year period. The *de minimis* threshold for 2014, calculated with 2013 and 2014 harvest data, is 3,963 pounds.

Four states requested *de minimis* status in their 2014 compliance reports: Florida, Georgia, Connecticut, and Massachusetts. Three of these states qualify for *de minimis* status (Florida 0.42%, Georgia 0.58%, and Massachusetts 0.54%). Connecticut was just above the *de minimis* qualification with 1.17% of total landings. If a *de minimis* state loses its designation, the state is

required to implement the regulatory and monitoring requirements from which it was previously exempt.

Addendum II Management Triggers

In 2010, the recreational and commercial management measures in Addendum IV replaced those in Addendum II. However, the Plan Review Team will continue to include an evaluation of the two management triggers as they provide perspective on the magnitude of fishery landings (but hitting a trigger will not require Board reconsideration of the management measures).

Addendum II established two management triggers that would require the Board to consider modifying management measures if reached. First, commercial management measures are to be re-evaluated if coastwide commercial landings exceed 80% of the mean commercial landings from 2000-2004, or 2.99 million pounds. Second, commercial and recreational management measures are to be re-evaluated if any single state's landings exceed its five-year mean by more than 25% in any single year.

The 2014 coastwide commercial landings are 196,489 pounds, thus the first trigger has not been exceeded. The second trigger was met in two states because their landings increased by more than 25% in any single year (SC, GA), however, this increase is due to extremely low landings in previous years and is not cause for concern (Table 7).

VII. Implementation of FMP Compliance Requirements for 2014

Mandatory compliance elements for 2014 were provided by Amendment 4 and its four addenda.

Regulatory Requirements

The management program includes regulatory requirements for non *de minimis* states as follows:

- Recreational management measures including minimum size limits and a maximum creel limit of one fish(see Addenda II and IV to Amendment 4)
- Commercial management measures including minimum size limits, minimum mesh size limits, landings limits, trip limits, bycatch limits, closed seasons and areas, and bycatch reduction device requirements (see Section 4.2 of Amendment 4, and Addendum IV)

The PRT finds all states to have implemented the plan's compliance requirements.

See Table 1 for a summary of state commercial and recreational regulations in 2014.

Monitoring Requirements

Addendum I implemented monitoring requirements for non de minimis states as follows:

- Maintenance of at least the 2005 level of recreational sampling of individual lengths through the Marine Recreational Fisheries Statistics Survey;
- Collection of six individual fish lengths for each metric ton of weakfish landed commercially;
- Collection of three individual fish ages for each metric ton of total weakfish landed, with a maximum of 1000 ages annually per state.

Table 8 provides the otolith and length collection requirements for 2014. These are based on the best available 2014 landings data provided to the Commission by the NMFS and the states. Table 8 also provides the number of otoliths and lengths collected by the states in 2014. All states met the biological sampling requirements in 2014.

VIII. Recommendations of the Plan Review Team

Management Recommendations

• That the Board consider the *de minimis* requests from Massachusetts, Georgia, and Florida.

Research Recommendations

Fishery-Dependent Priorities *High*

• Increase observer coverage to identify the magnitude of discards for all commercial gear types from both directed and non-directed fisheries.³

Moderate

- Continue studies on temperature, size, and depth specific recreational hook and release mortality rates, particularly catches from warm, deep waters. Investigate methods to increase survival of released fish.
- Continue studies on mesh size selectivity, particularly trawl fisheries.⁴

Low

- Determine the onshore versus offshore components of the weakfish fishery.
- Collect catch and effort data including size and age composition of the catch, determine stock mortality throughout the range, and define gear characteristics. In particular, increase length frequency sampling in fisheries from Maryland and further north.
- Develop latitudinal, seasonal, and gear specific age length keys coast wide. Increase sample sizes for gear specific keys.

Modeling / Quantitative Priorities *High*

- Evaluate predation of weakfish with a more advanced multispecies model (e.g., the ASMFC MSVPA or Ecopath with Ecosim) to validate estimates calculated by production models with predation-competition extensions.
- Develop a bioenergetics model that encompasses a broader range of ages than Hartman and Brandt (1995) and use it to evaluate diet and growth data.
- Analyze the spawner-recruit relationship and examine the effects of the relationship between adult stock size and environmental factors on year class strength.
- Quantify trawl bycatch. Refine estimates of discard mortality based on factors such as distance from shore and other geographical differences for all sizes including below minimum size.

Life History, Biological, and Habitat Priorities *High*

³ Some Mid-Atlantic trawl fleet observer coverage has been implemented under ACCSP funding.

⁴ Gillnet selectivity has been investigated by Swihart et al (2000). Some gear selectivity information in Amendment 3 to the ASMFC Weakfish FMP. Information can also be obtained from the North Carolina Pamlico Sound Independent Gill Net Survey.

- Develop a coastwide tagging program to identify stocks and determine migration, stock mixing, and characteristics of stocks in over wintering grounds. Determine the relationship between migratory aspects and the observed trend in weight at age.⁵
- Monitor weakfish diets over a broad regional and spatial scale.

Moderate

- Identify and delineate weakfish spawning habitat locations and environmental preferences to quantify spawning habitat.
- Compile data on larval and juvenile distribution from existing databases to obtain preliminary indications of spawning and nursery habitat location and extant.
- Examine geographical and temporal differences in growth rate (length and weight at age).

Low

• Determine the impact of power plants and other water intakes on larval, post larval, and juvenile weakfish mortality in spawning and nursery areas. Calculate the resulting impact on adult stock size.⁶

Management, Law Enforcement, and Socioeconomic Priorities *Moderate*

• Assemble socioeconomic data as it becomes available from ACCSP.

Low

• Define restrictions necessary for implementation of projects in spawning and over wintering areas and develop policies on limiting development projects seasonally or spatially.

⁵ Tagging work to evaluate mortality, movement, stock mixing, and weakfish predator information is scheduled to begin in North Carolina in 2013. Otolith samples have been obtained by Old Dominion University, but funding has not been available for processing.

⁶ Data are available for power plants in the Delaware Bay area and North Carolina. Also see Heimbuch et al. 2007. Assessing coastwide effects of power plant entrainment and impingement on fish populations: Atlantic menhaden example. *North American Journal of Fisheries Management*. 27: 569-577.

IX. References

- Atlantic States Marine Fisheries Commission (ASMFC). 2002. Amendment 4 to the Interstate Fishery management Plan for Weakfish. Washington (DC): ASMFC Fishery Management Report No. 29. 84 p.
- Hogarth WT, Meyer T, Perra P, Shaefer RH. 1995. Final environmental impact statement and draft regulatory impact review for a regulatory amendment for the Atlantic Coast weakfish fishery in the Exclusive Economic Zone (EEZ). Silver Spring (MD): US Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Office of Fisheries Conservation and Management, Recreational and Interjurisdictional Fisheries Division. 84 p.
- National Marine Fisheries Service (NMFS). 2009. Personal communication with the Fisheries Statistics Division. See: http://www.st.nmfs.gov/st1/
- Northeast Fisheries Science Center (NEFSC). 2009a. 48th Northeast Regional Stock Assessment Workshop (48th SAW) Assessment Summary Report. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 09-10; 50 p. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/saw/
- Northeast Fisheries Science Center. 2009b. 48th Northeast Regional Stock Assessment Workshop (48th SAW) Assessment Report. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 09-15; 834 p. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/saw/
- Sullivan PJ, Bell M, Gibson J, Kupschus S. 2009. Summary Report of the 48th Northeast Regional Stock Assessment Review Committee (SARC 48). Report prepared for the Northeast Regional Stock Assessment Workshop. 39 p. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/saw/

X. Tables

Table 1. Summary of state regulations for weakfish in 2014.

State	Commercial	Recreational	Implementation Date
MA	16", open 1/1-12/31, 100 lb possession limit.	16", 1 fish	June 2010
RI	16"; open 6/1-6/30 & 8/7-11/8, 100 lb possession limit. Other times of year: 100 pound bycatch limit with at least an equal poundage of other species as weakfish. Trawl codend mesh size >=4.5" diamond or 4.0" square.	16", 1 fish	April 28, 2010
CT	16"; open 1/1-12/31, 100 lb possession limit.	16", 1 fish	April 25, 2010
NY	16" (12" dressed & 10" filleted); Hook and line open 4/1-6/24 & 8/28-11/15; 0 lb bycatch limit. All other gears open 4/1-6/24 and 8/28-11/15; 100 lb bycatch limit.	16" (12" dressed, 10" fillet), 1 fish	By May 1, 2010
NJ	Gill net: 13"; open $1/1$ -5/20 & 9/3-10/19 & $10/27$ -12/31, 100 lb possession limit; mesh ≥ 3.25 " stretched except 2.75 - 3.25" allowed within 2nm for permitted fishermen doing monthly reporting. Otter trawl: 13"; open $1/1$ -7/31 & $10/13$ -12/31, 100 lb possession limit; mesh ≥ 3.75 " diamond or 3.375 square. Pound net: 13"; open $1/1/$ -6/6 & $7/1$ -12/31, 100 lb possession limit. 100 lb bycatch limit & 50% rule. Hook & line: 13", 1 fish, open $1/1$ -12/31.	13", 1 fish	March 25, 2010
DE	Gill net: 12"; only nets with stretch mesh \geq 3.125" allowed in water 4/1-6/30, none permitted weekends and legal holidays 5/10-9/30, 100 lb possession limit. Drift gill net: open 1/1-12/31 except 34 specified days of gear out of water in May and June. Anchor gill net: open 1/1-5/9 and 10/1-12/31, otherwise gear out of water. Hook & line: 13"; 100 lb possession limit 4 days/week during 5/1-10/31, 1 fish creel limit all other times.	13", 1 fish	April 11, 2010
MD	12". Ocean all gears: 100 lb bycatch limit & 50% rule. Chesapeake Bay hook & line: open $8/1$ - $9/30$, 50 lb possession limit, 0 lb bycatch. Chesapeake Bay all other gears: 50 lb bycatch limit & 50% rule. Gillnet: mesh \geq 3.0" stretched. Trawl: mesh \geq 3.375" square or 3.75" diamond.	13", 1 fish	June 28, 2010
PRFC	12"; open 7/28-12/31, 50 lb possession limit; 50 lb bycatch limit & 50% rule for certified pound nets with approved cull panels, and 0 lb bycatch for all other gears. Pound net: limited entry.	12", 1 fish	January 1, 2010
VA	Gill net: 12"; open $3/16-5/13 \& 10/21-12/30$, 100 lb possession limit. Pound net: no minimum size; limited entry; open $4/1-4/30 \& 5/23-9/12$ unless exempted by license forfeit, 100 lb possession limit. Haul seine: no minimum size; open $4/16-6/10 \& 8/21-9/24$, 100 lb possession limit. Out of state trawl: 12" except 100 undersized fish allowed; open $4/1-9/25$, 100 lb possession limit; codend mesh ≥ 3.0 ". Hook & line: 12"; open $1/1-12/31$, 100 lb possession limit. 100 lb bycatch limit (per vessel), 50% rule for all gears during closed seasons.	12", 1 fish	May 1, 2010

NC	12", except 10" for long haul seines & pound nets in internal waters 4/1-11/15; open 1/1-12/31, 100 lbs trip limit. Gill net: mesh ≥ 2.875" stretch. Gill nets and flynets that do not meet mesh requirements can only take weakfish as bycatch provided the weight of weakfish doesn't exceed 50% of catch up to 100lbs, 100lb limit in shrimp or crab trawl.	12", 1 fish	August 20, 2010
SC	12", 1 fish. BRDs in shrimp trawls.	12", 1 fish	July 1, 2010
GA	13", 1 fish. BRDs in shrimp trawls.	13", 1 fish	June 3, 2010
FL	12", 100 lb possession limit. BRDs in shrimp trawls.	12", 1 fish	July 27, 2010

Table 2. Comparison of commercial and recreational Atlantic coast weakfish landings from 1982 to 2014 (see Tables 3 and 4 for source information and state-specific landings).

Year	Recreational Landings (lbs)	Commercial Landings (lbs)	Total Landings (lbs)	% Comm
1982	8,285,323	19,493,321	27,778,644	70%
1983	11,391,635	17,485,501	28,877,136	61%
1984	6,655,261	19,652,279	26,307,540	75%
1985	5,467,698	16,833,896	22,301,594	75%
1986	10,043,641	21,097,068	31,140,709	68%
1987	6,705,462	16,947,925	23,653,387	72%
1988	6,244,994	20,431,283	26,676,277	77%
1989	2,069,062	14,018,067	16,087,129	87%
1990	1,293,187	9,087,481	10,380,668	88%
1991	2,051,533	8,381,774	10,433,307	80%
1992	1,349,200	7,332,282	8,681,482	84%
1993	995,410	6,689,118	7,684,528	87%
1994	1,650,411	6,120,441	7,770,852	79%
1995	1,813,279	7,060,567	8,873,846	80%
1996	2,908,627	7,216,860	10,125,487	71%
1997	3,628,760	7,237,666	10,866,426	67%
1998	4,026,244	8,400,173	12,426,417	68%
1999	3,047,216	6,863,765	9,910,981	69%
2000	4,046,525	5,345,618	9,392,143	57%
2001	2,684,146	5,007,329	7,691,475	65%
2002	2,135,034	4,770,229	6,905,263	69%
2003	843,357	1,983,239	2,826,596	70%
2004	891,399	1,540,456	2,431,855	63%
2005	1,490,205	1,250,239	2,740,444	46%
2006	848,282	1,104,031	1,952,313	57%
2007	562,613	897,531	1,460,144	61%
2008	665,943	470,630	1,136,573	41%
2009	171,675	364,553	536,228	68%
2010	71,991	199,780	271,771	74%
2011	27,436	133,085	160,521	83%
2012	265,712	273,606	539,318	51%
2013	164,240	353,665	518,386	68%
2014	196,489	77,171	273,660	72%

Table 3. Commercial landings (pounds) of weakfish by state, 1982-2014 (Source: NMFS, except as noted below table). Starred values are confidential.

Year	FL	GA	SC	NC	VA	PRFC	MD	DE	NJ	NY	CT	RI	MA	Total
1982	176,203	596	443	12,052,232	1,856,920	307,230	249,297	1,294,500	2,073,500	1,257,100	25,600	176,800	22,900	19,493,321
1983	117,720	2,749		10,233,734	2,483,777	119,394	390,227	901,800	2,172,700	850,000	42,800	163,700	6,900	17,485,501
1984	923	862		12,990,726	2,022,123	90,166	325,279	782,400	2,751,600	484,500	31,300	167,600	4,800	19,652,279
1985	7,747	82		9,821,188	2,014,376	72,666	316,320	990,817	3,030,100	386,200	28,200	163,100	3,100	16,833,896
1986	9,162	75		14,309,372	1,886,254	116,197	337,064	723,444	3,208,600	359,900	13,700	127,600	5,700	21,097,068
1987	11,719	189		11,508,389	1,722,441	265,942	328,510	577,735	2,094,100	329,100	29,500	78,600	1,700	16,947,925
1988	13,283			15,091,878	1,383,218	96,765	832,636	530,603	2,332,800	124,500	2,400	19,400	3,800	20,431,283
1989	21,376		113	10,115,747	1,001,324	28,653	731,313	543,741	1,458,500	103,500	2,300	9,600	1,900	14,018,067
1990	17,433	33		5,802,159	1,192,321	18,510	416,130	625,006	968,318	19,924	1,281	24,646	1,720	9,087,481
1991	21,344			5,308,574	1,047,106	13,798	153,632	503,289	1,174,181	111,629	21,300	25,009	1,912	8,381,774
1992	24,655			4,862,551	532,482	19,961	384,999	362,042	940,695	168,087	3,500	30,277	3,033	7,332,282
1993	19,580			4,309,249	1,049,946	37,828	141,926	195,216	834,446	88,379	1,477	9,991	1,080	6,689,118
1994	27,835			3,489,929	1,264,263	28,958	223,288	262,263	695,280	99,470	11,000	18,155		6,120,441
1995	5,609			4,113,260	1,448,372	38,138	64,829	291,010	867,262	172,431	6,431	52,690	535	7,060,567
1996	387			3,977,633	1,487,069	99,493	97,068	317,317	822,041	365,307	6,937	43,522	86	7,216,860
1997	875			3,561,060	1,521,517	35,239	144,659	558,910	1,036,470	336,752	10,958	31,171	55	7,237,666
1998	952			3,354,008	1,796,487	81,744	221,048	552,947	1,804,618	496,403	14,482	77,074	410	8,400,173
1999	779			2,617,580	1,610,484	68,749	192,750	441,176	1,291,319	489,935	22,172	126,271	2,550	6,863,765
2000	448			1,869,042	1,311,298	68,574	145,918	328,269	1,071,428	352,832	7,920	189,362	527	5,345,618
2001	1,201			1,960,324	1,124,707	44,219	153,865	190,093	837,550	578,797	6,774	109,568	231	5,007,329
2002	394			1,828,150	1,129,158	57,818	79,734	164,064	863,088	513,977	10,223	122,781	842	4,770,229
2003	288			848,822	454,841	5,273	31,215	91,195	340,269	144,416	3,059	63,337	524	1,983,239
2004	192			685,463	325,832	1,986	50,519	48,905	197,108	178,414	6,206	38,284	68	1,532,977
2005	553			421,779	361,874	1,004	30,983	70,788	196,710	109,861	6,118	41,587		1,241,257
2006	337			363,078	261,619	689	32,417	34,429	206,659	152,867	7,012	45,133		1,104,240
2007	888			175,579	406,392	20	18,060	24,750	164,506	86,656	1,910	20,800		899,561
2008	996			170,469	171,153	74	5,815	11,185	56,884	44,275	1,012	9,702		471,565
2009	453			156,145	61,089	17	4,888	2,976	30,047	102,861	495	6,286		365,257

2010	73			106,319	57,326	80	2,148	2,339	12,053	13,105	899	5,380	58	199,780
2011	608	*	*	65,897	26,014	*	223	1,100	13,324	17,143	2,105	5,766	636	132,906
2012	1,999	*	*	91,382	45,790	*	1,356	29,367	19,291	61,206	4,723	17,908	616	273,736
2013	1,065	*	*	120,198	55,524	*	3,159	9,357	14,913	108,693	5,960	31,826	3,400	354,157
2014	557	*	*	105,115	23,242	10	2,127	4,310	*	32,717	3,343	15,493	918	196,489

Notes: FL: state-reported landings 1984-present (NMFS-reported landings limited to Nassau and Duval Counties and adjusted on the basis of the genome proportions of weakfish within the Cynoscion-complex in those counties' waters). NC: state-reported landings 1994-present. VA: NMFS-reported landings minus the PRFC-reported harvest landed in VA 1982-1992; state reported landings 1993-present (exclude Potomac River harvest). PRFC: agency-reported landings 1982-present (fish caught in Potomac River and landed in MD and VA). MD: state-reported landings 1982-present (exclude Potomac River harvest). DE: state-reported landings 1985-present. NJ: state-reported landings 2005-present. CT: state-reported landings 1995-present. RI: SAFIS landings 2005-present.

Table 4. Recreational landings (pounds) of weakfish by state, 1982-2014 (NMFS 2015, except as noted below table).

Year	FL	GA	SC	NC	VA	PRFC	MD	DE	NJ	NY	CT	RI	MA	Total
1982	48,137		14,786	276,047	2,994,879		2,127,679	1,330,769	613,223	725,194	0	154,609		8,285,323
1983	9,190	12,165	4,515	338,100	738,671		1,215,376	2,205,140	6,080,018	164,227	12,976	588,805	22,452	11,391,635
1984	9,719		5,150	189,031	850,169		254,962	1,279,594	3,987,542	51,464	11,358		16,272	6,655,261
1985	822	3,422	105,151	184,485	508,980		898,313	1,102,095	1,876,608	638,913	17,269	131,884		5,467,942
1986	3,785	12,621	44,185	417,470	2,032,394		2,406,643	1,598,932	3,184,095	242,217	61,281	41,142		10,044,765
1987	1,713	9,491	23,781	710,002	647,692		831,615	1,072,198	3,353,362	51,830	4,286			6,705,970
1988	2,241		1,841	359,606	1,677,694		1,679,702	1,664,477	833,197	26,127				6,244,885
1989	4,171	8,175	5,963	139,979	424,463		344,658	521,648	575,109	46,133				2,070,299
1990	2,085	961	11,186	63,420	256,690		388,662	207,131	358,456	4,317		897		1,293,805
1991	3,536	5,597	25,210	99,824	280,075		278,176	427,778	896,801	35,931	0			2,052,928
1992	2,738	1,014	40,459	27,363	206,710		121,403	232,204	677,811	19,824	909	20,154		1,350,589
1993	6,594	12,791	6,929	78,982	89,992		173,952	291,627	312,840	18,889	6,509			999,105
1994	7,276	783	25,163	149,159	142,265		300,831	319,491	706,207	2,579				1,653,754
1995	1,697	21,283	22,875	72,412	211,494		141,511	419,527	898,565	24,467		0		1,813,831
1996	759	5,060	4,980	79,317	194,485		185,074	690,121	1,730,057	19,081				2,908,934
1997	3,866	34,356	1,728	165,032	463,652		188,339	734,800	1,817,033	220,718	1,367			3,630,891
1998	698	690	11,288	192,210	839,245		377,820	616,422	1,910,868	63,298	9,808		4,087	4,026,434
1999	2,245	1,614	4,383	161,291	399,588		544,474	484,157	1,374,170	63,058	6,371	5,866		3,047,217
2000	2,943	3,503	6,312	87,926	496,205		696,662	635,339	1,916,092	164,525	35,095	1,922		4,046,524
2001	1,322	2,983		158,423	373,206		567,625	172,969	1,251,151	151,584	4,883	0		2,684,146
2002	1,577	683	50,141	82,747	295,397		174,064	243,156	1,213,558	58,627	11,285	3,801		2,135,036
2003	580	1,327	4,306	161,474	215,522		24,698	57,866	333,690	37,106	3,537	2,379	873	843,358
2004	937	11,153	118,352	273,683	218,745		43,576	6,726	284,420	19,231	0	0		976,823
2005	1,565	7,659	94,205	157,977	28,432		8,814	39,438	1,093,492	606		12,340		1,444,528
2006	1,520	3,305	8,014	139,392	36,653		575	19,292	789,330	13,766		69,501		1,081,348
2007	8,446	3,847	46,103	125,459	99,346		19,434	4,204	433,567	8,142		0		748,548
2008	1,197	5,853	21,296	139,368	29,474		2,194	4,054	365,125	114,011				682,572
2009	1,952	4,797	10,375	103,230	16,658		1,506	9,868	24,069	0				172,455
2010	455	2,829	10,379	49,903	1,579		1,810	46	3,541	1,294				71,836
2011	530	430	3,089	17,621	2,635		134	21	2,449	172		0	0	27,081
2012	668	3,625	12,244	46,081	20,952		6,192	4,442	156,495	15,125			0	265,824
2013	937	952	5,572	34,731	1,781		3,518	9,659	77,848	28,051		1,825		164,874
2014	762	3,638	12,905	25,961	5,903		2,144	3,531	17,311	5,016	0	0	0	77,171

Notes: FL: state-reported landings 1983-present (NMFS-reported estimates limited to Nassau and Duval Counties and adjusted on the basis of the genome proportions of weakfish within the Cynoscion-complex found in those counties' waters)

Table 5. Recreational landings (numbers) of weakfish by state, from 1982 to 2014 (NMFS 2015, except as noted below table).

Year	FL	GA	SC	NC	VA	MD	DE	NJ	NY	CT	RI	MA	Total
1982			17,342	200,045	715,892	440,146	213,937	104,066	88,234	11,769	18,614		1,810,045
1983	11,012	17,209	6,807	387,871	354,846	595,286	996,589	2,857,093	36,934	6,363	74,608	2,732	5,347,350
1984	18,529		7,836	489,468	782,848	104,057	541,392	1,026,043	20,133	1,561	0	2,237	2,994,104
1985	1,364	4,811	61,788	217,671	505,223	305,799	330,854	812,839	89,538	2,874	17,092		2,349,853
1986	4,853	18,130	78,315	611,363	2,418,046	1,947,394	732,537	2,500,622	34,582	7,315	4,595		8,357,752
1987	2,412	10,802	18,841	624,160	1,015,413	824,883	534,597	1,666,619	7,447	777			4,705,951
1988	3,586	0	1,834	438,148	2,297,053	1,163,766	771,996	642,032	13,215	0			5,331,630
1989	5,327	8,245	6,810	190,193	357,864	226,505	215,454	303,289	6,436				1,320,123
1990	2,778	2,273	8,027	91,300	286,458	370,528	144,132	216,385	3,057		407		1,125,345
1991	5,018	4,954	19,616	140,826	351,947	221,242	314,620	545,665	28,072	18,695			1,650,655
1992	3,693	1,751	23,501	35,490	265,645	137,260	97,314	311,659	5,282	434	9,624		891,653
1993	8,944	14,752	7,360	106,737	108,392	238,768	216,213	203,915	12,610	2,460			920,151
1994	9,994	718	46,858	177,965	169,740	332,846	258,478	591,571	1,872	0			1,590,042
1995	2,167	22,437	29,897	62,475	226,682	88,695	375,548	671,850	22,310		1,568		1,503,629
1996	1,576	5,413	5,695	90,704	193,861	183,408	573,706	1,104,251	16,320		0		2,174,934
1997	4,295	44,202	2,039	184,954	557,809	162,900	603,618	1,028,334	112,986	517	1,415		2,703,069
1998	896	718	15,838	191,181	463,525	290,051	429,678	920,558	21,392	2,183	0	618	2,336,638
1999	2,714	1,679	3,941	127,163	229,209	340,096	211,161	583,883	18,347	1,606	2,296		1,522,095
2000	3,276	4,181	5,585	71,247	286,752	475,348	253,073	760,279	42,406	7,342	712		1,910,201
2001	1,542	3,316		158,605	175,872	302,719	64,086	736,069	28,126	715	2,301		1,473,351
2002	1,842	852	90,245	90,170	178,110	100,467	102,405	492,876	24,962	1,796	1,420		1,085,145
2003	774	1,573	4,162	153,753	86,112	41,048	13,998	151,101	9,234	443	109	109	462,416
2004	1,114	9,815	153,589	237,395	158,111	15,832	2,524	228,536	7,596	0	0		814,512
2005	1,539	5,764	129,575	163,265	44,088	32,243	14,488	1,008,393	359		1,473		1,401,187
2006	1,578	3,501	7,123	153,696	43,081	754	5,642	489,440	9,123		5,948		719,886
2007	961	4,712	71,230	114,332	87,470	6,980	3,072	229,755	7,120		0		525,632
2008	1,470	5,909	25,794	137,564	27,939	2,000	3,607	298,076	30,543				532,902
2009	2,028	8,664	10,952	81,643	15,523	4,169	5,995	11,928					140,902
2010	589	3,113	9,672	50,932	4,303	4,787	31	2,261	3,423		0		79,111
2011	471	973	4,107	13,464	4,374	237	27	3,003	111				26,767
2012	988	4,603	13,593	40,299	21,791	11,401	4,139	114,330	5,055			0	216,199
2013	2,086	1,080	13,314	142,857	2,246	1,834	5,662	30,697	7,003		331		207,110
2014	905	3,377	11,065	26,308	9,084	1,062	3,295	6,520	644	0	0	0	62,260

Notes: FL: state-reported landings 1983-present (NMFS-reported estimates limited to Nassau and Duval Counties and adjusted on the basis of the genome proportions of weakfish within the Cynoscion-complex found in those counties' waters).

Table 6. Recreational releases (numbers) of weakfish by state, from 1982 to 2014 (NMFS 2015, except as noted below table).

Year	FL	GA	SC	NC	VA	MD	DE	NJ	NY	CT	RI	MA	Total
1982			0	44,134	126,514	2,139	16,595	1,695	0	0	0		191,077
1983	806	173	0	10,560	45,565	15,642	22,221	155,116	15,870	0	0	0	265,953
1984	252		1,561	17,381	202,791	8,934	52,879	4,464	0	0	5,214	0	293,476
1985	302	152	3,279	2,138	82,071	12,114	36,924	246,284	0	0	0		383,264
1986	862	0	2,873	354,095	692,462	327,841	191,590	895,044	4,556	0	0		2,469,323
1987	547	89	0	71,659	233,441	299,172	149,810	182,019	1,266	0			938,003
1988	24	4,196	0	109,489	484,782	155,255	262,696	5,144	0	634			1,022,220
1989	0	0	1,019	34,074	52,191	53,148	42,640	22,841	1,980				207,893
1990	101	0	0	20,669	198,948	142,055	77,470	32,863	570		0		472,676
1991	1,556	0	0	11,457	361,768	40,349	90,529	238,646	33,046	2,108			779,459
1992	2,121	362	4,598	27,052	244,817	71,040	65,133	249,846	8,362	0	98		673,429
1993	3,397	840	267	52,468	245,211	225,510	274,968	281,450	20,995	0			1,105,106
1994	1,863	21,588	0	147,616	652,571	583,059	602,732	1,051,931	45,537	1,013			3,107,910
1995	2,006	572	0	154,008	939,970	178,937	1,119,535	1,613,831	81,236		98		4,090,193
1996	1,303	307	0	188,263	814,573	492,402	1,627,260	1,859,049	84,990		780		5,068,927
1997	6,596	0	2,938	209,122	1,404,092	323,653	941,536	975,280	90,549	1,213	163		3,955,142
1998	1,721	1,468	329	131,537	1,244,949	461,518	639,468	778,180	29,836	360	1,921	0	3,291,287
1999	2,818	0	13,616	149,377	818,959	753,266	385,626	551,283	35,459	0	8,436		2,718,840
2000	5,551	12,895	15,869	346,212	935,594	1,209,290	523,976	1,605,024	68,531	1,285	931		4,725,158
2001	2,541	13,537		886,943	633,443	737,240	235,580	1,064,609	69,123	0	358		3,643,374
2002	2,113	9,540	1,019	336,709	888,337	286,182	120,671	350,810	62,803	0	1,932		2,060,116
2003	2,556	21,212	1,966	153,563	504,129	180,827	45,439	631,438	7,286	1,233	0	0	1,549,649
2004	3,395	12,249	107,177	240,298	544,776	132,087	74,531	607,393	40,254	12,331	187		1,774,678
2005	2,007	29,623	56,663	241,674	355,792	55,270	110,000	1,279,930	193,556		0		2,324,515
2006	5,132	6,149	21,917	295,415	556,763	57,394	1,000,616	1,231,102	11,732		0		3,186,220
2007	949	19,890	90,224	148,938	229,453	106,308	23,823	581,435	200,574		1,784		1,403,378
2008	711	13,229	105,401	127,333	427,616	30,260	61,895	1,254,625	26,851				2,047,921
2009	285	12,438	40,292	125,649	84,700	6,700	4,430	82,282	6,038				362,814
2010	38	11,483	25,559	250,369	177,395	104,421	17,740	78,053	3,107			931	669,096
2011	520	14,576	5,165	109,483	288,304	18,500	6,568	99,964	55,172				598,252
2012	0	37,247	50,026	165,891	102,245	24,898	84,963	731,563	11,454			0	1,208,287
2013	561	8,362	7,602	109,006	81,263	10,078	24,299	90,268	5,974		14,520	0	351,933
2014	614	1,772	54,139	281,226	108,166	4,809	22,730	79,756	239	315	0	0	553,766

Notes: FL: state-reported landings 1983-present (NMFS-reported estimates limited to Nassau and Duval Counties and adjusted on the basis of the genome proportions of weakfish within the Cynoscion-complex found in those counties' waters).

Table 7. Evaluation of the Coastwide Management Trigger (Section 3.3.1 of Addendum II to Amendment 4): percent change of each state's 2014 total landings to its five-year (2009-2013) mean total landings

	FL	GA	SC	NC	VA	PRFC	MD	DE	NJ	NY	CT	RI	MA
2009-2013	1,748	2,543	8,332	158,301	57,870	53	4,987	13,835	70,806	69,530	2,836	13,798	942
2014	1,319	3,638	12,905	131,076	29,145	10	4,271	7,841	25,968	37,733	3,343	15,493	918
% change	-25%	43%	55%	-17%	-50%	-81%	-14%	-43%	-63%	-46%	18%	12%	-3%

Table 8. Biological sampling of weakfish in 2014, Massachusetts-Florida (Sampling requirements are based on Addendum I to Amendment 4 and 2014 landings data; values highlighted with red bold font do not meet sampling requirements).

	Samples	Required		ples oleted	Fisheries Sampled					
	Otoliths	Lengths	-	Lengths	Tisheries Sampled					
MA*	1	2	0	0	NA					
RI	21	42	82	82	commercial, RIDFW Trawl Survey					
CT*	5	9	0	2,377	CT DEEP fall trawl survey					
NY	51	89	175	175	commercial (GN, TR, PN, H&L)					
NJ	35	24	108	108	NJ Ocean Trawl Survey					
DE	11	12	80	80	commercial					
MD	6	6	6	6	commercial (PN, GN)					
PRFC	0	0	0	0	NA					
VA	40	63	295	1,512	commercial (GN, PN, HS)					
NC	178	286	509	2,608	commercial (HS, GN, TR, PN), otolith count includes samples from rec also					
SC	18	0	21	21	recreational					
GA*	5	0	0	0	NA					
FL*	2	2	0	0	NA					

^{*} *de minimis* in 2014; not required to conduct sampling; sample numbers provided to show from what states were exempt NA=not applicable, GN= gill net, TR=trawl, PN=pound net, H&L=hook and line, HS=haul seine, BS=beach seine

Table 9. Indices of relative weakfish abundance from 1980 to 2014.

Yr	RI Tr	CT Tr	CT Tr	NY Tr	NJ Tr	NJ Tr	DE Tr	DE Tr	DE Tr	MD Tr	MD Tr	VA Tr	NC Tr	NC Gn	GA Tr	FL Tr	FL Tr
	Coast	LIS	LIS	Coast	DE Bay	Ocean	DE Bay	Inland	DE Bay	ChesBay	Coast	ChesBay	Pamlico	Pamlico	Coast	Jax	IR&Jax
	YOY	YOY	1+	YOY	YOY	1+	YOY	YOY	1+	YOY	YOY	YOY	YOY	1+	0+	YOY	1+
	#/tow	GM#/tow	GM#/tow	AM#/tow	GM#/tow	GM#/tow	GM#/tow	GM#/tow	#/nm	GM#/tow	GM#/ha	GM#/tow	#/tow	#/set	#/obs hr	med/tow	med/tow
1980	17.1633	*	*	*	*	*	4.15	*	*	*	*	*	*	*	*	*	*
1981	36.4416	*	*	*	*	*	5.98	*	*	*	*	*	*	*	*	*	*
1982	19.5507	*	*	*	*	*	11.49	*	*	*	*	*	*	*	*	*	*
1983	3.13235	*	*	*	*	*	4.47	*	*	*	*	*	*	*	*	*	*
1984	5.03226	1	0.55	*	*	*	6.67	*	*	*	*	*	*	*	*	*	*
1985	19.1774	6.19	0.24	*	*	*	9.25	*	*	*	*	*	*	*	*	*	*
1986	2	13.17	0.24	*	*	*	12.79	1.14	*	*	*	*	*	*	*	*	*
1987	1.31373	0.63	0.11	1.5	*	*	5.82	1.26	*	*	*	*	12.14	*	*	*	*
1988	10.8571	2.9	0.06	0.2	*	*	4.73	0.81	*	*	*	8.13	101.5	*	*	*	*
1989	1.16667	8.69	0.02	6.9	*	2.23	11.11	2.2	*	0.44262	0.87025	11.74	14.2	*	*	*	*
1990	25.5333	5.56	0.08	2.3	*	1.01	8.73	2.95	*	0.9505	1.72023	4.46	50.2	*	*	*	*
1991	25.4103	11.95	0.31	56.5	2.2	1.01	20.07	5.87	31.43	0.78479	1.89331	3.16	36.96	*	*	*	*
1992	14.5143	3.03	0.18	23.4	1.01	1.4	14.72	2.51	23.83	3.23863	1.81496	6.78	42.71	*	*	*	*
1993	7.5	4.08	0.12	4.4	1.01	0.89	14.79	0.63	80.1	1.59272	0.91273	5.81	8.7	*	*	*	*
1994	15.1667	11.19	0.06	70.9	1.4	5.43	11.47	1.47	206.5	2.33092	1.83884	2.51	68.06	*	*	*	*
1995	0.2619	5.21	0.7	4.7	0.89	6.2	13.49	4.24	150	5.95141	4.44469	5.95	38.21	*	*	*	*
1996	124.667	15.23	0.56	220.4	5.43	3.95	12.13	1.18	233.8	6.39549	3.18307	7.26	72.07	*	*	*	*
1997	88.8333	12.38	0.89	82.4	6.2	3.48	15.4	2.07	110.4	4.28432	3.05986	6.81	32.79	*	*	*	*
1998	13.5122	5.02	0.28	4.8	3.95	0.59	11.35	1.35	102.07	5.8682	2.79961	7.6	70.44	*	*	*	*
1999	3.68293	30.93	0.39	40.5	3.48	1.05	13.51	1.99	92.56	3.25744	2.76387	6.78	99.9	*	*	*	*
2000	9.375	63.31	0.3	167.1	0.59	2.36	14.14	1.64	179.12	6.53832	2.33775	8.35	62.99		*	*	*
2001	19.3333	40.09	0.52	113.7	15.03	0.68	7.56	1.53	80.7	8.10129	2.55858	5.09	30.3	1.42	*	0.79	0.23
2002	8.4	41.35	0.16	145.2	19.7	1.59	5.96	1.31	144.98	3.91977	0.61066	6.93	22	1.4	*	1.45	0.52
2003	198	49.41	0.07	69.8	3.11	0.08	10.44	2.44	65.78	4.89255	5.64104	9.23	23.93	1.22	105.44	4.35	0.34
2004	1.88095	58.98	0.21	43.9	8.48	1.79	8.39	3.32	48.88	1.62152	3.39291	6.66	28.75	1.32	94.42	4.04	0.19
2005			0.12		20.6	0.46		3.84			4.98447	5.69	28.76				
2006	0.35714		0.29		12.24	0.19					1.50213	6.34	39.09	0.92			
2007					25.53	0.83	13.7	2.98	43.16			5.35	56.8				
2008					7.86	0.35			45.94	0.79		5.77	50.3				
2009			0.3	13.3	7.29	0.33	8.56	5.91	35.83	1.42	1.33	6.18	58.89	0.31			
2010			-	15.3	10.51	0.69	11.98		43.57	1.68			32.45	0.48	128.48		
2011	70.63	11.64	0.68	34.5	15.8	22.32	7.89	3.3	89.22	2.04	1.9	5.23	33.69	0.36	104.2	0.74	0.52
2012			I .	9.4	1.26	0.23	7.55	3.44	106.43	0.46	0.46	3.02	40.66		91.64	1.79	
2013	13.2	7.01	0.52	22.6	15.55	0.39	13.49	4.47	71.78	2.15	1.02	9.41	58.53	0.69	131.52	0.69	0.12
2014	1.27	41.53	0.08	97.7	4.87	0.98	13.67	4.71	38.01	2.95	1.28	3.77	32.83	0.5	64.16	0.62	0.19

XI. Figures

Figure 1. Estimated weakfish age 1+ biomass, fishing mortality, and natural mortality from 1982 to 2008 (NMFS 2009a, NMFS 2009b).

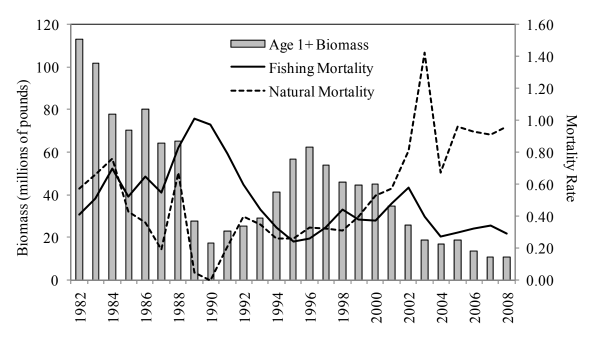
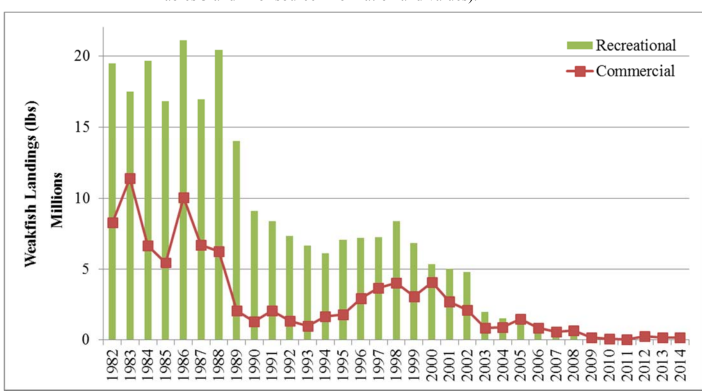


Figure 2. Commercial and recreational weakfish harvest (pounds), from 1982 to 2014 (see Tables 3 and 4 for source information and values).



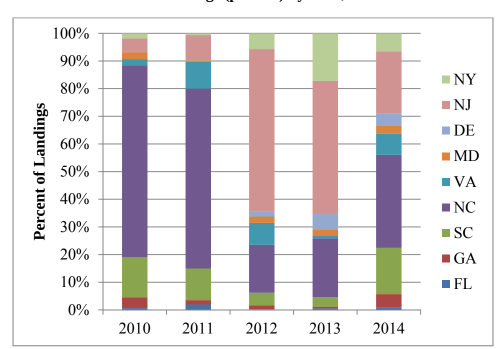


Figure 3. Percent total weakfish landings (pounds) by state, from 2010 to 2014.

Figure 4. Recreational weakfish harvest and releases (number of fish), from 1983 to 2014 (see Tables 5 and 6 for source information and values).

