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Salisbury Town Hall
Salisbury, MA

September 25, 2008
7 p.m.

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1 MS. ROWDEN: Hello and welcome to Salisbury.
2 My name is Michelle Rowden and I'm the Conservation
3 Commission agent for the Town. We're here tonight to hear
4 about the Oceans Act of 2008 and to hear a little bit more
5 about the ocean planning development. Tonight we have
6 several members from the state and local planning agency to
7 explain a little bit more about that to us. We're all very
8 aware of the ocean as a natural resource and how this plan
9 in our town will fit into that. So now I'm just going to
10 turn it over to John Weber from the Executive Office of
11 Energy and Environmental Affairs.

12 MR. WEBER: Thank you, Michelle, thank you
13 for having us, thanks for the welcome. Good evening. As
14 Michelle said, my name is John Weber. I work with the
15 Executive Office of Energy and Environmental Affairs as the
16 ocean programs manager working on the development of this
17 oceans plan, and on behalf of my boss who couldn't make it
18 here tonight, Secretary Ian Bowles, thank you all and
19 welcome for coming to join us tonight.

20 You'll notice video equipment here this
21 evening. This meeting is being videotaped as well as being
22 shown on the local cable network, and the purpose of that
23 is for folks who could not attend tonight but are

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1 interested in this. They will be able in a couple of days
2 to view the proceedings of this meeting on line so that's
3 the reason for the video equipment. That's also a good
4 reason for me to be standing here with a microphone. So,
5 and also I'm very lucky to be joined up front with me here
6 today by two members of the Ocean Advisory Commission.
7 This is a body, a commission that's been formed as required
8 by the Oceans Act to assist the secretary and EEA in
9 preparing the ocean plan, and on my right is Sue Tierney
10 with the analysis group. We're very fortunate to have her
11 with us. She serves as chair for the Ocean Advisory
12 Commission, and on my left is Alan Macintosh, and Alan, you
13 indicated you wanted to make a couple of remarks.

14 MR. MACINTOSH: Thank you, John. I also
15 would like to welcome you all here. I'm kind of a local
16 guy; I live right across the river in Newburyport. I do
17 recognize some of your faces, although not perhaps your
18 names in all cases. I'm the assistant director and the
19 environmental program manager for the Merrimack Valley
20 Planning Commission. MVPC is one of 13 regional planning
21 agencies in the Commonwealth, and we have the good fortune
22 to provide planning and technical services to Salisbury and
23 many of the other communities in this region.

1 The reason I'm so particularly thrilled
 2 to participate in this effort is about 10 years ago,
 3 actually, a little more than that, I was honored by the
 4 state when I was selected to author what is called the
 5 Massachusetts Bay Comprehensive Conservation and Management
 6 Plan. That's a nearly statewide coastal document, it
 7 covers most of the state, but it deals exclusively with
 8 near shore waters, the estuarine waters right near our
 9 shore, the rivers and streams that feed into those waters
 10 and the surrounding lands that impact on the quality of
 11 those waters.

12 I think we prepared a very solid plan
 13 over a 5-year period for that particular part of our
 14 coastline and we've been working for the better part of
 15 10 years working with Salisbury, Newburyport, Newbury,
 16 Raleigh and many other communities up and down the coast to
 17 try to implement activities, regulations, good housekeeping
 18 practices and the like which will bring about better water
 19 quality and improved wildlife and shellfish habitat in
 20 those regions.

21 This is a little bit of a different
 22 initiative and for me this is particularly thrilling
 23 because it kind of closes the circle in this effort, and

1 John will provide you with more detail as we go along this
 2 evening. We're talking about the waters that extend beyond
 3 the zone that we already have begun to do the planning for
 4 and are implementing to 3 miles out roughly I guess from
 5 that area, open waters, if you will, which carries with it
 6 a lot of different potential impacts but also some
 7 tremendous opportunities for our communities.

8 So I've long felt that we were remiss as
 9 a state and as communities not to have done planning before
 10 this juncture in those precious coastal waters that we all
 11 love and use, but now we're here. We're now at that point
 12 where long last we're beginning to develop the resources
 13 within the state and through the private sector to bring,
 14 it forces the good people together to begin to assemble a
 15 plan that will address those very compelling needs.

16 So I'm delighted you're all here. As the
 17 representative on the Advisory Commission for this region I
 18 really look forward to working with each and every one of
 19 you if you're interested over the next year and to hear
 20 from you on your ideas and your concerns so that they're
 21 properly reflected in the plan that we developed. We want
 22 it to be your plan; not something that we orchestrate out
 23 of Boston. It needs to represent the collective interests

1 and judgement and wisdom of all of us up and down the coast
 2 who really love these waters. So I'm delighted to be here
 3 and I look forward to representing you. John.

4 MR. WEBER: Thanks Alan. Sue.

5 MS. TIERNEY: Maybe I'll just say hello as
 6 well. I'm so glad to be here. I'm from Newton so, you
 7 know, that's not even along the coast really, but I really
 8 wanted to hear what you guys had to say. So I know how
 9 hard it is to come out on a weekday night to a public
 10 meeting and I'm so glad you came. It really makes it worth
 11 the trip for me to come here to Salisbury to listen to what
 12 you have to say.

13 I've been involved in ocean resource
 14 issues for a number of years even though I live in Newton.
 15 I'm somebody who appreciates the enormous coastal resources
 16 and ocean resources that we have in Massachusetts, and
 17 years ago I had the honor of being the secretary of
 18 Environmental Affairs in Massachusetts, and a few years ago
 19 I chaired the task force that led to the recommendations
 20 that an ocean management bill be passed.

21 So it's amazing to me that this day is here,
 22 and Secretary Bowles has the responsibility to figure out
 23 how to develop a plan over the next year and a half, and

1 John Weber, his colleague, Deerin Babb-Brott, and a lot of
 2 other people are going to be working in that, but where the
 3 rubber hits the road is listening to what you all have to
 4 say. I hope even though not every one of you signed up to
 5 talk, I hope that you would feel comfortable to do so, it's
 6 a pretty group, so we certainly have the time to listen to
 7 every one of you if you'd like to talk. As I say, that's
 8 why we're here. We're beginning the process with a
 9 listening approach. There's a lot of people with a lot of
 10 strong views about these issues and we'd really love to
 11 hear what you all have to say, so thanks very much for
 12 coming this evening.

13 MR. WEBER: Thanks Sue, thanks Alan. It's
 14 hard for me to continue my remarks after the eloquence with
 15 which you both spoke, but please bear with me. A couple of
 16 remarks. As Sue said, the main purpose of this evening is
 17 for us, it is to listen, so the agenda is fairly simple.
 18 I'm going to provide a 10- or 15-minute overview of the
 19 Oceans Act and just exactly what is an ocean plan, what are
 20 we talking about here, and then that's going to be it from
 21 our end, and then we will turn it over to folks who would
 22 like to speak as Sue indicated.

23 This is the 4th of 18 public meetings

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1 that we're, we meaning the ocean planning team, is holding
 2 throughout the state. We have been in Boston and
 3 Gloucester and Salem last night, 14 more coming up now
 4 throughout the rest of the month and into October. So as
 5 Sue indicated, a goal that we have is, this is on purpose,
 6 is to listen so that we can maximize the opportunity and
 7 public input that we receive into this process as much as
 8 we can.

9 There was, and I think most of you saw,
 10 there was a sign-in sheet at the door. There are also a
 11 couple of handouts. If you have not gotten those handouts,
 12 please feel free to get them at this time. I am going to
 13 be speaking to the slides or the points on one of the
 14 handouts that sort of looks like a bunch of boxes, I'll be
 15 speaking to that in a minute. There's also a map, that map
 16 and state-wide scale that indicates the planning area that
 17 we're talking about. That's also one of the posters that
 18 you see up there.

19 There is also a written piece that talks
 20 about some of the points that I'll be touching on briefly
 21 in my presentation. It speaks to what is an ocean plan.
 22 One important point I'd like for you to note is that on the
 23 back side there are some links to on line sources for

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1 additional information so that later on when you're
 2 interested in this please do check in on the web sites that
 3 are listed there. Those will be updated with regularity so
 4 that you can keep track of the process.

5 And I think the one last thing I would
 6 like to say is that the presentation handout which I'm just
 7 about to jump to, the very last slide on that, so it's on
 8 the back side of page 2, it's a little part titled "Your
 9 Comments and Participation." There are some questions that
 10 are there, and the purpose of us including those questions
 11 was just those are some of the questions that we're
 12 thinking about as we're starting this process of putting
 13 the ocean plan together. So what is important to you based
 14 on how you view the experience of the ocean and the other
 15 three that you can see there.

16 The point of those questions I want to
 17 state is those are some questions we're interested in, but
 18 please don't feel limited by that. If you have other
 19 thoughts, other comments, we would like to hear those, and
 20 the purpose of that was maybe to stimulate a little bit of
 21 thinking or something like that.

22 So with that I will move into the
 23 presentation itself. So what exactly is an ocean plan?

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1 You've heard me use that phrase a couple of times and see
 2 it on signs, et cetera, around here, and there's a couple
 3 of answers to that. A very beginning, straightforward
 4 answer is it's a plan, a document, that is intended to
 5 guide the use, protection and development of ocean waters.
 6 So within that there are, generally speaking, three types
 7 of things that at a very broad level this ocean plan will
 8 address. One is uses, sort of existing and potentially
 9 foreseeable uses of ocean space, ocean waters, either on
 10 the surface of the water or in the water that are
 11 incompatible with particular types of development. That's
 12 one type of thing that the ocean plan might address.

13 There's also a part of that that has to
 14 do with the obvious importance of the natural resource base
 15 that is out there. That importance is reflected in much of
 16 the economic uses and activities that occur along the coast
 17 that's for certain, and there may be some particular uses
 18 or development that would not be compatible with those
 19 natural resources that are valued by all of us. So that's
 20 the second type of issue that the ocean plan is likely to
 21 address, and then stepping back from that, sort of putting
 22 those two together, those two thoughts, kind of an overall
 23 statement that there's likely to be a striving toward a

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1 balancing of use, of protection, and of possibly of
 2 development out in the ocean waters.

3 And a key sort of important point is that
 4 one of the ideas on how this plan is not intended to be
 5 just something that sits on a shelf and gathers dust. It
 6 is intended to be implemented particularly through state
 7 permits and other approvals which, according to state law
 8 now under the Oceans Act, must be consistent with the plan
 9 itself. So that's very broadly speaking what an ocean plan
 10 is.

11 The process of developing it is also
 12 important obviously, so, you know, the idea is that the
 13 ocean plan is based on environmental, economic and social
 14 information. That can be maps, that can be data, that can
 15 be information that we hear from folks at meetings like
 16 this, and that information, you know, is used to organize
 17 uses of ocean space and the interactions between those
 18 uses. That goes back to what I was talking about, you
 19 know, dealing with potential conflicts among various uses,
 20 as well as again that balancing notion of balancing
 21 development demands or interests with the need to protect
 22 the environment.

23 So all of this may leave you wondering a

1 little bit, well, why exactly do we need to do this and why
 2 now? One answer is at a very broad level the Oceans Act of
 3 2008 recognizes a very important fact and that is the ocean
 4 is a public resource, it belongs to all of us, and we need
 5 to protect and enhance the ocean environment, that is true,
 6 but it is also apparent that there may be areas or specific
 7 types of activities that from a societal standpoint are
 8 necessary so that there may be some uses of the ocean that
 9 are necessary, and, again, some of those uses may conflict
 10 either with existing uses or with the environment that is
 11 out there.

12 So I think the key point is that one of
 13 the ocean, things that the Oceans Act recognizes is that we
 14 can't, we can neither protect the ocean everywhere as an
 15 unspoiled wilderness, nor can we allow development to
 16 happen everywhere. There must be some, it goes back again
 17 to the idea of sort of a rational approach or an
 18 organizational approach, a consideration of conflicts and
 19 that balancing notion, and that is a very key point of the
 20 Oceans Act that is a requirement that the act sets out for
 21 the ocean plan to achieve.

22 So I've spoken a little bit about the
 23 Oceans Act. Let me just give you a little bit more detail

1 about that. It was signed by Governor Patrick in May of
 2 2008. It directs my boss, Secretary Ian Bowles, at the
 3 Executive Office of Energy and Environmental Affairs to
 4 develop the plan with the assistance of an Ocean Advisory
 5 Commission, two members here with us tonight, as well as
 6 the Science Advisory Council to develop a comprehensive
 7 ocean management plan. Another very important point of the
 8 Oceans Act is it requires us to have a comprehensive public
 9 outreach effort, so that is obviously very key, a very
 10 important part. In short, the Oceans Act directs that the
 11 ocean plan set forth the Commonwealth's goals, siting
 12 priorities and standards for proper stewardship of the
 13 ocean's waters. That's a very quick overview of that.

14 There are a couple of other things that
 15 the Oceans Act directs. There's language in the Oceans Act
 16 that says that uses that cross federal, state and local
 17 jurisdictions must be coordinated. Now, an example of that
 18 could be the state, sort of the state seaward boundary as
 19 indicated on the map that you have as a handout is
 20 approximately 3 miles offshore. Beyond that is federal
 21 waters. So there could be a potential project in federal
 22 water, federal water area, possibly wind turbines such as
 23 have been proposed down in Nantucket Sound. That project

1 would have a cable connecting the wind turbine to the land
 2 side electric grid, and that is an example of the type of
 3 activity that could be cross jurisdictional that the Oceans
 4 Act requires an effort to coordinate because obviously that
 5 would have a local component when it merged on land and
 6 connected with the grid, and it would have a state
 7 component because it would pass through state waters.

8 The Oceans Act also requires some general
 9 principles when thinking about developing a plan. One of
 10 those is that sustainable uses should be fostered that
 11 capitalize on economic opportunity without significant
 12 detriment to the ecology or the natural beauty of the
 13 ocean. The Oceans Act also states that the ocean plan
 14 should identify appropriate locations and performance
 15 standards for certain activities, uses and facilities that
 16 are allowed pursuant to the Ocean Sanctuaries Act. So that
 17 really gets to things such as gas pipelines, other types or
 18 types of renewable energy facilities, potentially sand
 19 mining areas for beach enrichment.

20 Finally, or almost finally, the Oceans
 21 Act directs that commercial and recreational fishing shall
 22 be allowable uses period, end of story, subject to the
 23 exclusive jurisdiction of the Division of Marine Fisheries.

1 In other words, the sort of the system of regulating
 2 commercial and recreational fishery is intended to be as it
 3 is now. So, again, to reiterate, the Division of Marine
 4 Fisheries shall have sole responsibility for developing and
 5 implementing fishery management plans and fishery
 6 regulations. Again, that is the current situation.

7 So the Oceans Act also sets out -- onto
 8 the second side of this -- it sets out a pretty aggressive
 9 schedule for us. By June 30th of 2009 we are to have a
 10 draft plan that is presented for formal public hearings in
 11 front of the legislature, and by December 31st of 2009 a
 12 final plan is to be promulgated, so that's an aggressive
 13 schedule. It's one of the reasons why we are very
 14 fortunate to have a whole bevy of good folks working with
 15 us, and I guess I'll stop right here and mention some of
 16 those folks.

17 The Massachusetts Ocean Partnership is
 18 involved with this; they have been a big help. There are
 19 multiple organizations and other entities. There is the
 20 Massachusetts Ocean Coalition that has been very involved
 21 and other folks as well. So it is, I guess my point in
 22 saying that is that yes, the Oceans Act directs us to be a
 23 state effort, but there is a much broader group of people

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1 than at just the state level that are working towards this;
 2 and as we said earlier, the intent really is to not have
 3 this a plan that is just developed in Boston; the intent
 4 here is to go coast-wide and approach it that way.
 5 You'll see under that, on that schedule
 6 slide sort of two main components of the plan as we see
 7 them. One I've already touched on. It's the plan has to
 8 have, has to have a spacial component. That means that
 9 areas must be identified that are suitable for different
 10 kinds of development or protection. In association with
 11 that, there must be language that sets out how such
 12 development will be regulated; in other words, how the plan
 13 will be implemented.
 14 Another very important part of this that
 15 we're looking at in part because of the schedule is the
 16 fact that this plan after the December 2009 deadline for
 17 promulgation, that is not the end of this plan. The Oceans
 18 Act requires that at least once every 5 years the plan be
 19 reviewed to see basically how well we're doing in meeting
 20 the stated goals of the plan. So an important part of this
 21 first generation of the plan is going to be a formal road
 22 map for modifying the plan over time. How do we
 23 incorporate advances and scientific information as we get

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1 them? How do we refine and change management measures if
 2 after a couple of years of implementing the plan there are
 3 some things that just aren't working very well, how are we
 4 going to do that? So this kind of a plan has to address
 5 those things.
 6 So in order, so just quickly I wanted to
 7 step through kind of four main steps in this that will be
 8 taking us basically through the June time frame to have a
 9 draft plan ready for formal public review. The first one
 10 we're in sort of the beginning stages of now, that's an
 11 information gathering stage. There are a couple of
 12 components of that. One is public comment such as the
 13 purpose of tonight. The public comment is very important
 14 because it will help to develop the planning principles,
 15 and by planning principles, I mean here are the things that
 16 we want this ocean plan to do, to accomplish. Here are the
 17 goals that we, the citizens of the Commonwealth, have for
 18 the ocean plan. That in great part is going to be formed
 19 by the comments that we receive at meetings such as this.
 20 There's a second part that has to do with
 21 collecting and analyzing existing environmental, economic
 22 and social data. That will be very important in part to
 23 establish a scientific baseline. Basically that baseline

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1 will be something that says here's what we understand about
 2 the Oceans Act from an environmental standpoint, from the
 3 standpoint of its importance economically, and its
 4 importance on, just on a social level.
 5 That work is being done through multiple
 6 different processes. There's a series of agency work
 7 groups that have been set up. We are also going to be
 8 speaking with various stake holder or interest groups that
 9 we know exist out there and that are very interested and
 10 have important data or important ideas that they need to
 11 get across to us as we develop the plan.
 12 And then the third part of the gathering
 13 information stage is taking a look at other places around
 14 the country and around the world that have embarked on such
 15 activities and see what lessons can we learn from those
 16 places, those activities or those planning efforts that
 17 have already been undertaken, sort of a don't reinvent the
 18 wheel type of approach.
 19 All that happens and is happening now and
 20 will happen through approximately January of '09. At that
 21 point we'll move into Step 2, which is right now February,
 22 March, April, early part of '09, and that is to develop an
 23 actual draft plan. By doing that there's a couple of

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1 approaches we are envisioning at this point. One is to
 2 take all the data that we accumulate, overlay that,
 3 identify areas of conflict, evaluate trade-offs from
 4 various types of planning decisions or looking at the data
 5 in maybe various types of ways to see what exactly it tells
 6 us and using both of those as sort of a mechanism to reach
 7 out to various stake holders and begin the conversation
 8 about how do we resolve these conflicts.
 9 So that is going to be very much a
 10 hands-on type of evaluation that we'll be doing with
 11 particular stake holders, and the object of that is, again,
 12 to develop a working draft plan. Once we have done that,
 13 that working draft plan, we will come back out to you all,
 14 to the public that we're speaking with to get feedback on,
 15 in general, the draft plan, how did we do, but also maybe
 16 to ask a more specific question, and that is to say we have
 17 this draft plan, we also heard from you this fall, we heard
 18 from you in September and October of 2008 and here's what
 19 you told us. We took that information, we have developed a
 20 draft plan, how do you think we did? Does the plan address
 21 the issues that you raised?
 22 So I think that is a type of feedback
 23 that we will be, that is going to be critical to the

1 development of the final plan which would be submitted
2 again for formal review in approximately the end of June,
3 beginning of July 2009 and then we'll go through a formal
4 review process.

5 One thing I want to say about the review
6 and modification of the plan, the part that I just spoke
7 to. When, the intent of that is to maybe be a little bit
8 different or the public component of that is intended to be
9 a little bit different than after we submit the plan for
10 formal review. When you submit a plan for formal review
11 and have a formal legislative hearing, it tends to be not
12 really a conversation. It's more of a sort of one-way
13 discussion meaning people make comments but oftentimes
14 you're not allowed to or it's not appropriate to the kind
15 of go back and forth and have a real conversation which is
16 probably desirable. So I think our idea is that when we
17 come back to you in the spring we want to have that kind of
18 conversation. We want to discuss with you in a hopefully
19 less formal than a legislative hearing type of format what
20 do you think of the plan.

21 So I think that is what I would say at
22 this point. So that would conclude my presentation. As
23 Sue indicated, I'm looking at this sign-in sheet. I didn't

1 have anybody submit that they wish to speak but I would
2 open that up at this point. There was one person, Alan
3 actually --

4 MR. MACINTOSH: And I've had my say, so.

5 MR. WEBER: Alan, if you'd like to say more,
6 please by all means, but if there are other folks, you
7 know, who have, who wish to speak, have comments, we'd love
8 to hear from you.

9 MS. TIERNEY: If you have questions as well,
10 we may not be able to answer them tonight, but we can take
11 them back to Boston and then try to find answers to some of
12 those as well.

13 MR. WEBER: Please, and I guess if you could
14 please just step to the podium.

15 MR. NABHAN: Good evening, my name is Harold
16 Nabhan; I live on the oceanfront. My underlying question
17 is will the Oceans Act encompass the shoreline where the
18 water meets the land and the protection of that shoreline
19 and enrichment of the shoreline, does the Oceans Act
20 encompass that area or will it?

21 MR. WEBER: It's hard to tell from the map
22 that you have given the scale of the map. The Oceans Act,
23 the planning area that we're talking about with the Oceans

1 Act --

2 MR. NABHAN: Yes.

3 MR. WEBER: -- begins approximately
4 1500 feet, roughly speaking, seaward of the shoreline.

5 MR. NABHAN: Yes.

6 MR. WEBER: So it's not the immediate
7 shoreline. The planning area extends from about, as I
8 said, 1500 feet offshore to the state's 3-mile, out
9 3-mile --

10 MR. NABHAN: I understand.

11 MR. WEBER: -- seaward jurisdictional limit.

12 MR. NABHAN: So that wouldn't fall under the
13 jurisdiction of the new act then. My concern was enriching
14 the shoreline and the issue of planting what I call sea
15 grass. Those are the two things that personally to me are
16 important.

17 MS. TIERNEY: Could I just ask so that we
18 know specifically your perspective on this. Are you saying
19 that you want to make sure that those activities are
20 continued --

21 MR. NABHAN: Oh, yes absolutely.

22 MS. TIERNEY: -- whether or not they're part
23 of this plan?

1 MR. NABHAN: Absolutely.

2 MS. TIERNEY: Sorry to be so dumb but I just
3 want to be sure that we were listening right.

4 MR. NABHAN: Well, that concerns on the
5 commercial part of the beach front, and we always have
6 issues with the sand receding and coming back and
7 especially with what I call the sea grass, so that wouldn't
8 be the proper issue for discussion tonight?

9 MR. WEBER: I spoke about the planning area.

10 MR. NABHAN: Yes.

11 MR. WEBER: As we all know, there are things
12 that happen outside of the planning area that certainly
13 affect what happens inside the planning area.

14 MR. NABHAN: I agree.

15 MR. WEBER: So I guess the way that I
16 answered was for your information to know that that's a
17 primary area of consideration; however, one of the things
18 that we are, want to be cognizant of is the second thing I
19 just said, which is that things happen outside the planning
20 area that affect.

21 MR. NABHAN: I understand.

22 MR. WEBER: So I don't want to limit, please
23 don't feel like you are limited by what that, that line in

1 the water so to speak, what those lines in the water are,
 2 so if you have, you know, further concerns, you can start
 3 to express them, please do.
 4 MR. NABHAN: No, those are my two concerns
 5 and you've answered that. Thank you very much.
 6 MS. TIERNEY: Thank you for coming.
 7 MS. MOORE: Hi, Paula Moore and I also live
 8 on the waterfront, and very similar to him, I really didn't
 9 understand this when I got the letter. I even E-mailed a
 10 comment and, but I'm going to voice the comment now. And
 11 sometimes that water that's 1500 feet out that you're
 12 talking about ends up on our property, and our neighboring
 13 state, New Hampshire, Hampden and Seabrook, they're right
 14 out there right after a storm, we had a bad storm 2 years
 15 ago April 15th, and Salisbury just kind of tends to or
 16 Massachusetts in general tends to sit and twiddle their
 17 thumbs, nobody knows what to do. So, again, my concerns
 18 were is this going to kind of take care of that 15 feet
 19 that just ended up on our property because we don't do
 20 anything, and I don't know if this is the right word
 21 "Dredging" or something, but that would affect your
 22 1500 feet. So these are my concerns when we do have a
 23 disaster, you know, where does this act take place? Thank

1 the concerns going to be electrical energy, are those wind
 2 towers coming to the beach, and is this part of the
 3 planning of what's going into effect? You're talking about
 4 pipes and lines going into the ocean. Is this going to be
 5 part of something that's going to be addressed?
 6 MR. WEBER: Yes.
 7 MS. FISICHELLI: That's what I thought.
 8 Thank you. You haven't come out and said that though. You
 9 haven't specifically gone into detail to explain to us
 10 maybe what you're going to do in that area. Please do.
 11 MR. WEBER: I'll speak a little bit to that.
 12 The Oceans Act does not expressly state where such a
 13 facility should be allowed if they are to be allowed at
 14 all. It does state that that is a key part of the planning
 15 process; that the ocean plan consider locations where such
 16 facilities could be allowed. There is a key term in the
 17 Oceans Act that speaks to appropriately scaled types of,
 18 those types of renewable energy facilities that are
 19 appropriately scaled. That is a term that I expect we'll
 20 be asking some specific questions about as we move forward
 21 to this of the public.
 22 MS. FISICHELLI: And that's going to be
 23 1500 feet offshore?

1 you.
 2 MS. TIERNEY: Thank you. Do you know how
 3 jealous I am that you guys live on the coast?
 4 MR. McDONALD: Dick McDonald, I also live
 5 right on the oceanfront, and I see this Oceans Act talks
 6 about sand mining areas and beach nourishment, and that's
 7 along what she's just talking about that storm in April
 8 that we had 2 years ago. I used to be able to walk out on
 9 the beach, but now with the help of the town and DCR, I
 10 built a nice staircase that goes down 15 steps that allows
 11 me to get on the beach, so that's a concern of mine. I
 12 mean I go to Florida, I'm lucky enough to go to Florida in
 13 the wintertime, I see them nourishing their beach, they
 14 want to keep them active and they want the public to go out
 15 there, it's a source of income for them, but it seems to be
 16 a great problem if we lose some of this beach because of a
 17 storm, to try to replenish it and make it accessible to the
 18 public and we are a public beach, so that's part of my
 19 concern.
 20 MR. WEBER: Thank you.
 21 MS. FISICHELLI: Hi, my name is Janice
 22 Fisichelli and I live on the beach. What I want to get
 23 straight or if I'm understanding this correctly is one of

1 MR. WEBER: Not necessarily. Again, the
 2 planning area begins approximately 1500 feet offshore,
 3 extends to 3 miles. It is, on the map back there it is the
 4 blue-colored blob is the ocean planning area that we're
 5 talking about. There are areas where it is very likely
 6 that types of development will not be appropriate. There
 7 may be areas where such types of development may be very
 8 appropriate and in part because there is a minimization or
 9 a potential for minimization of conflicts with existing
 10 uses, et cetera, et cetera.
 11 So is this an issue that the plan will
 12 overall address statewide, in that statewide planning area
 13 to look for appropriate places to site such facilities at a
 14 general level? Yes, it probably will look into that.
 15 Where will those areas be? That is a very difficult, I
 16 don't have an answer for that at this point. I can say
 17 that one of the things that is being looked at is the
 18 potential for such activities from a wind standpoint. In
 19 other words, where is the wind most favorable from a
 20 potential developer standpoint. So that is also the type
 21 of information that is being acquired and analyzed and
 22 looked at.
 23 MS. TIERNEY: You know, this process is in

1 some ways an experiment. The Massachusetts coastal
 2 resources, the oceans, have not been subject to this kind
 3 of planning before. As John said, one of the really
 4 wonderful things in Massachusetts is that the citizens of
 5 the Commonwealth hold these resources in trust for our
 6 benefit and for the benefit of future generations. It's
 7 not like private property on the land side. It's for the
 8 public. And there are tremendous resources as you all
 9 know. You know it so much better than I, but it provides
 10 resources that are people's livelihoods, you know, they
 11 enable people to put food on the table, provide enormous
 12 recreational value for all of us, tourism benefits. The
 13 ocean provides the opportunity in Massachusetts to have one
 14 of the rare local energy resources. You know, most of
 15 Massachusetts energy comes from the gulf coast states and
 16 from a variety from Canada. Most of our energy comes from
 17 somewhere else, and there may be parts of the ocean
 18 landscape, if you will, I guess you call it the ocean
 19 scape, not the landscape.

20 SPEAKER: The seascape.

21 MS. TIERNEY: The seascape where it's very
 22 windy, and that will provide an opportunity for people to
 23 look at whether or not those are appropriate places as John

1 just said. Some interesting developments are occurring
 2 around the world including in the United States about how
 3 to use tidal resources for energy. I mean that's a local
 4 resource that we would have here, but it wouldn't be
 5 appropriate everywhere along the coast.

6 So part of this process is kind of like
 7 what towns and cities do when they look at the landscape,
 8 the landscape, and they look at compatibility of people
 9 living next to factories and they look at compatibility of
 10 roads with certain types of commercial activity, and this
 11 is designed to think about the ocean resources that way
 12 without a predisposition about what should and shouldn't
 13 happen. I mean John described that the law is very clear,
 14 that fishery protection is not the domain of this
 15 organization, and, in fact, the director of Marine
 16 Fisheries is one of the members of the Advisory Council or
 17 the Advisory Commission and he will be sitting here and
 18 reminding us of that I'm sure all the time.

19 But it does invite us to look at the
 20 special ecological areas of the oceans to see which of
 21 those really need protection for fishery development and
 22 continuity, and it does look for areas where it is
 23 particularly windy so that that gets mapped and known to

1 people, but it really doesn't tell, the State isn't told by
 2 the Act, you know, this is the place that you'll place wind
 3 turbines, and so I really wanted to mention that because
 4 I'm sure we need to say that in order to invite people to
 5 come to meetings and tell us their point of view, but it
 6 does not mean that there are wind turbines coming here
 7 anywhere near you at all. So this is what we will be
 8 working on for the next round, and if you have questions
 9 about any of that, feel free to follow up.

10 MR. MACINTOSH: Just out of curiosity, by
 11 show of hands how many folks here tonight are from
 12 Salisbury, live in Salisbury? Most of you. Are there any
 13 folks from the neighboring communities, Newburyport or
 14 Newbury or Raleigh? A few. I'll have to do a better job
 15 at my end to reaching across the river to some of my
 16 colleagues and friends, but this really is intended to be a
 17 plan that is going to in the long run benefit all of us. I
 18 wouldn't be involved in this effort if I didn't think that
 19 the folks coming to the table to work on this were sincere
 20 in looking out for the best interests of the citizens of
 21 the Commonwealth, you know, the communities individually
 22 and collectively.

23 I think the one thing that is maybe a

1 little bit of a shame in all of this is as I understand it
 2 Massachusetts is the very first state -- am I correct in
 3 that? -- in taking on an effort like this. Frankly, I
 4 think it's long overdue. The unfortunate part of that is
 5 our good neighbors to the north aren't doing something in
 6 parallel, and so we're really not covering our entire coast
 7 through this effort, but we are doing the best we can by at
 8 least looking out for our own precious resources in
 9 Massachusetts, and maybe if we do our job well, and I'm
 10 convinced we will, maybe our colleagues to the north and
 11 other states will take our work as a model and begin to do
 12 some similar work along their own coastline.

13 Ultimately, we're kind of all in this
 14 together. Getting back on the question earlier, I guess
 15 it's not entirely or appropriately exactly analogous, but
 16 if you think about it, if you started with land in a
 17 community that had no uses in existence, no roads laid out,
 18 no streets, everything was barren land but the intention
 19 was to use it properly for the citizens over time, you
 20 would really need or be best served by putting a plan in
 21 place that was thoughtful, that invited the public's
 22 viewpoints on how that community should be developed, where
 23 the road should go, where houses should go, where

1 conflicting uses were kept apart so that they didn't
2 present a problem one for another, and that's kind of what
3 we're doing here.

4 I don't mean to suggest that we're going
5 to zone the ocean in the way we zone our communities, but
6 it's somewhat akin to that in a general sense. We're
7 trying to identify which uses are appropriate at which
8 locations and which ones really don't belong for whatever
9 reason that might be.

10 It's a challenge. There's no question
11 about it. We might all look at these things very
12 differently if we set out to do a plan ourselves, but what
13 we're hoping is through this open sort of interactive
14 process we'll get the best thinking of everyone concerned,
15 most particularly you folks who are most impacted by a plan
16 like this, and at the end of the day we can all be proud of
17 our effort and will truly represent what we want to
18 accomplish with something like this.

19 So we're really excited about this. The
20 time frame is very short, we have a lot of work ahead of
21 us, but we want you to be a part of that process
22 throughout, and as the regional planner in this part of the
23 Commonwealth who represents you interest, I assure you that

1 I will try my very best to be sure that your voices are
2 heard throughout.

3 MR. TIERNEY: I bet he would give you his
4 E-mail.

5 MR. MACINTOSH: I would be happy to: I would
6 be happy to. It's A Mackintosh, macintosh@mvpc.org,
7 Merrimack Valley Planning Commission, and I'll give you my
8 phone number. 978-374-0519. And seriously, feel free to
9 call me or e-mail me at any time during the work day and
10 I'll be happy to either converse with you or share thoughts
11 via E-mail, whichever you prefer, but we really do want to
12 hear from you. You folks have a lot at stake. Many of you
13 live along the beach. I'm right across the river but spend
14 a fair amount of time on your beach here, so we're
15 neighbors. I care very much about what happens along our
16 coasts here, but even more broadly, along our entire coast,
17 I think you do as well, and we're all in this together. So
18 we want your best thinking on the matter as we move
19 forward. Thank you.

20 MR. TUCCELLI: Essentially this is a survey
21 for alternative energy. This is what we're looking for.

22 MR. WEBER: If I could ask you just to come
23 to the podium please. Thank you.

1 MR. TUCCELLI: My name is Anthony Tucelli and
2 I live in Salisbury Beach, and essentially this is a
3 gathering process, this is a survey to put ultimate energy
4 in the area which is a good idea. We do have the ocean.
5 We do have the potential use for it. We have wind, we have
6 wave action, and this is what it's all about. You want to
7 see our input of the alternate use for energy. Do we have
8 any companies that are interested right now in paying for
9 this survey or giving any monies towards development?

10 MR. WEBER: I will answer that. I just want
11 to offer one bit of, a small point of clarification first.
12 The plan does, you know, the Oceans Act does require us to
13 consider alternative energy, that's true. It also requires
14 us to consider a whole lot of other things and potential
15 uses out there. So I guess my point is alternative energy
16 is going in the mix of other potential and existing uses
17 that are out there. So I don't want to give the impression
18 that this is, put it this way, the ocean's plan is meant to
19 be comprehensive and address a wide variety of issues and
20 potential types of development out there. Does that
21 cover --

22 MR. TUCCELLI: Yes.

23 MR. WEBER: -- what you were going to say?

1 MS. TIERNEY: So your question about
2 developers. I think the -- we're not starting the process
3 with a list of people who have put up their card and said
4 we want to come back to Massachusetts and develop wave
5 technology, but we, the State I think has embarked on this
6 recognizing that one of the things that may attract
7 alternate energy developers, aqua culture developers, other
8 things that may occur in the ocean are indications that
9 say, you know, we might be able to give you a road map of
10 places where you would be most welcome and places where
11 it's not appropriate for you to even think about developing
12 plans. So it's to try to give them some guidance, and I
13 know there is such a strong development interest in the
14 renewable energy community for obvious reasons right now,
15 and so I think we'd like to help take advantage of that
16 more generally.

17 MR. TUCCELLI: Okay.

18 MR. WEBER: Thank you.

19 MR. MACINTOSH: Thank you for your comment.

20 MS. FISICHELLI: I was just going to ask you
21 what are some of the other things you are thinking of
22 developing out there? You said besides other things. What
23 are the other things?

1 MR. WEBER: A couple mentioned specifically
 2 in the Oceans Act are things like aquaculture, potential
 3 places for sand to be extracted from the bottom possibly
 4 for use as beach nourishment. The Act does require us to
 5 consider, and I'm going to, the exact phrase is something
 6 like unique, special and very important habitats, so it's
 7 more than, I don't want to give the notion that this is a,
 8 purely a development oriented plan. It's a plan which asks
 9 us to look at the balance between development and
 10 conservation and in particular use the best scientific
 11 information that we have as well as development of those
 12 plan principles; in other words, go over the plan to help
 13 us inform this sort of decision-making when it comes down
 14 to that as to what the plan should say about these sorts of
 15 things.

16 MS. TIERNEY: I might add as well one of the
 17 things that prompted people in the state to be interested
 18 in thinking about a planning exercise was that there were a
 19 lot of development projects. There were projects to put
 20 natural gas pipelines on the sea bed or under the sea bed.
 21 There were proposals to situate liquified natural gas
 22 facilities offshore as one is now located off of
 23 Gloucester; 15 miles out I believe it is. So it's way out

1 in federal waters, but it still has the interaction with
 2 state waters in our interest.

3 Communication wires cross through the
 4 ocean. You know, there are a variety of things that
 5 potentially conflict with whale watching, with commercial
 6 fishery, with protections of seabed resources. So there's
 7 just a whole lot of things that fall into that word of
 8 uses. I mean it's kind of a planner's word for all of the
 9 things that we do economically with networks where a lot of
 10 people are interested in doing that, and I think the State
 11 didn't have any guidepost for knowing in advance with data
 12 and information about what other uses were out there to
 13 indicate where you might discourage people from going with
 14 their development plans.

15 So it was really that kind of thing in
 16 the past, and I don't know that any of us are bright enough
 17 to know what might come down 5 years from now. You know,
 18 that will be the time frame of this, and this would be to
 19 help indicate to the potential developers out there some
 20 interests that we have about where they might go or where
 21 they might not go and it's things like that.

22 MR. BISSONETTE: I have a question. Pat
 23 Bissonette and I live right on the beach. I'm here because

1 I'm worried about my home, I'm worried about my beach, and
 2 I was hoping that what you people are doing it would have
 3 something to do with renourishing our beach, but we see
 4 that in other states. You know, the last storm we had I
 5 lost half of my dune and 10 feet down, and so I put another
 6 fence up, I put some grass up, and in 2 years it's gone up
 7 about 2 feet, it's a very slow process, and one storm wipes
 8 it right out. The State should be there renourishing those
 9 dunes or we're not going to have any homes; we're not going
 10 to have any beach.

11 MS. TIERNEY: Now I'm going to speak to you
 12 as a private citizen, not as a member of this commission,
 13 although obviously I'm wearing two hats. One of the
 14 personal reasons why I'm so interested in being involved
 15 here is that I'm very worried about sea level rise and I'm
 16 very worried about the interactions of storms on the land
 17 and storms on habitat, I'm very worried about the effects
 18 of global warming, and I think you're, I'm not saying I
 19 think every storm is related to global warming, but one of
 20 the reasons I really do care about alternative energy, not
 21 just on the ocean but on the land side of having
 22 Massachusetts kind of figure out how to work with its own
 23 resources differently is exactly for the reasons you're

1 describing.

2 So apart from the message we'll carry
 3 home to the State about hearing from you about beach
 4 nourishment, I mean we won't forget to pass that along of
 5 course. It's these kinds of interactions between the land
 6 and the waters which I think are going to continue to be
 7 troublesome for all of us, and so I have to tell you
 8 personally that's one of my interests in being here and
 9 spending time on this on behalf of the Commonwealth.

10 MR. WEBER: Please.

11 MS. MORGAN: Paula Morgan. This doesn't have
 12 to do with the beach erosion but it does have to do with
 13 Salisbury is kind of the poor relative of the Cape. When
 14 there's a storm, they all go down the Cape, granted they
 15 probably bring in more money but we are the poor relative.
 16 We also know there's two very influential senators that
 17 don't want it in their backyard. And I'm just worried
 18 because we are the poor relative is everything going to end
 19 up here because other than Mr. Vadoor, who thank goodness
 20 for him we wouldn't know what's going on around here. I'm
 21 just worried that Salisbury could end up being a poor
 22 relative again too.

23 MS. TIERNEY: Thank you a lot for that

1 comment, and I should tell you I actually haven't ever
 2 heard of anyone proposing wind turbines here. Obviously I
 3 don't have my feelers all out, but this isn't the part of
 4 the Cape where people are doing the talking about that. I
 5 say that recognizing that we're about to collect a lot of
 6 information about this, and so of course we'll learn things
 7 there, but we're not here to say that there's a whole lot
 8 of development, folks hanging out there waiting to come to
 9 Salisbury to develop turbines.

10 MR. WEBER: Please.

11 MS. McCARTHY: My name is Linda McCarthy and
 12 I also live in Salisbury. My question is what you had said
 13 earlier, it's like 1500 feet to 3 miles. Is beyond the
 14 3 miles, does that become federal water?

15 MR. WEBER: Correct. And that may, that's
 16 important from a variety of standpoints, but one of the
 17 things that's becoming clear to us that's important is that
 18 again in some ways that 3-mile line in the water is just
 19 that, it's a line in the water, and, you know, fish
 20 certainly can care less about that, and other things can
 21 care less about that including potentially somebody who
 22 wants to put a telecommunications cable stretching from
 23 here to someplace. So that's why there is, and this is

1 about that big (indicating). That's why I could not
 2 understand the concern of the Cape. It bothers me, if they
 3 run out of electricity tomorrow, they would be the first
 4 ones complaining I don't have any power, I'm without
 5 electricity one day. That could happen. So to me wind
 6 turbines, go ahead and put them out there.

7 FROM THE FLOOR: I agree with you.

8 FROM THE FLOOR: Absolutely. They're only
 9 that big and tourism, you'll have tourists in line coming
 10 down to see that wonderful power. That's personally.

11 MS. TIERNEY: Many times I've said that I
 12 would love to see that Capeway project put in place because
 13 I think it will help all of us actually with our energy
 14 resources in the end.

15 FROM THE FLOOR: About energy, there it is,
 16 this is the day and age. Stop buying energy from Iraq.
 17 Help us out.

18 MS. TIERNEY: I'm with you.

19 MR. MACINTOSH: I have a question of my
 20 colleagues, but I think it might be of some interest to you
 21 folks as well; I know it is to me. Is there any thought as
 22 to how the information that is developed through this
 23 process will be made available to the broader public? Will

1 maybe a favorite word of bureaucrats but there's a
 2 coordination element to this that's very important, and one
 3 of the things that we are doing is reaching out to our
 4 federal counterparts and beginning conversations with them
 5 on that point.

6 MS. TIERNEY: I'm using this microphone
 7 literally, so I apologize. I used to work for the State
 8 and I don't any more, so I feel like I can say what I want
 9 so it's great. One of the reasons why we were interested
 10 in having Massachusetts pass this law is there is an
 11 understanding that we've gained over the years that leads
 12 us to believe if we have a robust process like this that is
 13 thoughtful, that identifies a point of view about what
 14 happens in the state waters, we think it will actually give
 15 us weight before the Federal Government on the federal side
 16 of the line where we have a point of view about things like
 17 boundaries. So we think this actually will strengthen our
 18 suit, our cards. I'm not a gambler so I'm mixing my
 19 metaphors. We think it will strengthen the Massachusetts
 20 voice in the off state waters as well.

21 FROM THE FLOOR: Virtually I have no problem
 22 with wind turbines. I think they look pretty out there.
 23 They're like 3 miles out and they're only going to show

1 there be a website created, for example, that will carry
 2 some of the documents or the draft at least once it's
 3 developed? You know, as a public servant in the Merrimack
 4 Valley, we're always eager to get our information out there
 5 so that we can get your comments on the work we do, and I
 6 think that's just as important for a document like this, so
 7 if either one of you could address that, that would be
 8 wonderful.

9 MR. WEBER: Thanks for reminding me, Alan. I
 10 should have said something more about that before. There's
 11 multiple different ways that's going to happen. One is
 12 there is going to be a website. There is now a website. I
 13 believe the URL is listed on the handout that talks about
 14 what is an ocean plan. If it's not there, it's
 15 mass.gov\eoeca. A E I O U comes to mind, but anyway, and
 16 just click, there will be a link there for the ocean plan,
 17 and there's not much on that front page, you'll be able to
 18 find it, and that gets updated frequently.

19 So you will, for example, you will see
 20 the ocean commission which met a couple of weeks ago.
 21 There are minutes from that meeting. There is a meeting
 22 summary that's on line so you can follow that. Other
 23 organizations and entities minutes will be posted on there,

1 et cetera, et cetera, so it's meant to be live. Documents
2 and products also that come out of this planning process
3 before the draft plan will be posted on line as well.

4 So the other thing I would say is that on
5 the sign-in sheet we ask for your E-mail, and the reason
6 for that is that periodically we send, meaning about weekly
7 so far we've been sending updates to that E-mail list
8 informing people of new information that is out there; for
9 example, we have one going out tomorrow that will say the
10 new website is available, you know, please check it out, et
11 cetera, et cetera. So that's a way also that we want to
12 touch base with you all and the reason for requesting your
13 E-mail.

14 MR. MACINTOSH: Thank you very much.

15 MR. WEBER: You bet.

16 MS. TIERNEY: So we are not going to let you
17 go home until we ask and answer is there anything else on
18 your mind that you want to make sure that we take away from
19 the Salisbury meeting tonight? There will be many
20 opportunities later.

21 MR. NABHAN: Harold Nabhan. Has there been
22 any thought given to putting anything offshore to protect
23 the shoreline, sunken ships or something of that nature?

1 MS. TIERNEY: I don't know the answer to
2 that.

3 MR. MACINTOSH: Nor do I. It's a very good
4 question though.

5 MR. WEBER: It is. Is that something that
6 you would recommend that you would like to see studied or
7 you have an action --

8 MR. NABHAN: Well, I'm not an oceanographer,
9 but I think it's been used wildly in many places and does
10 work. It breaks up the fetch of the ocean waves, so when
11 they get on shore during bad weather, they've lost their
12 velocity, they've lost their thrust. It seems like
13 monstrous sized boulders that don't protrude above the
14 water line and any fisherman will get to know where they
15 are in about 5 minutes.

16 MS. TIERNEY: Thank you.

17 MR. WEBER: Thank you. There is a gentleman
18 in the back.

19 FROM THE FLOOR: Hi. I just want to echo
20 what they're saying on the waterfront. The only thing is,
21 and I like his idea with the turbines, but the turbines are
22 great and the energy is great, but if we don't address the
23 erosion issue first, the turbines will be servicing people

1 inland because all of our houses will be out of service.
2 So I think, I think the idea and the intent that you have
3 is great, but I think we're putting the cart kind of before
4 the horse. If we can get some of our concerns -- that's
5 what I thought the meeting was about. I wasn't aware of
6 1500 feet out. But anything that happens 1500 feet out
7 affects the coast, so anything that affects that affects
8 us, so that's something that is key I think.

9 MR. WEBER: The comment I want to make in
10 response to that one of the -- yes, it's true, the planning
11 area starts 1500 feet out, but I think I sort of muddled my
12 way through in the answer to a question a little while ago
13 that said that, something to the effect of we know there's
14 stuff that happens outside of those lines that matters.
15 One of the things I'm obviously walking away from tonight,
16 which is information very well known, is the importance of
17 beach nourishment in this specific regional area, all of
18 which leads me to think that if the plan starts thinking
19 about in the ocean planning area potential locations where
20 possibly extraction of sand for such uses might be
21 appropriate. There's a proximity issue that, you know, we
22 should weigh when we're considering such an item. That's
23 an example of the, sort of the type of, that's an example

1 of what I meant when I said that things happen outside that
2 line that we need to be aware of. So I don't want you to
3 think that just because there's a line in the planning area
4 1500 feet that --

5 FROM THE FLOOR: If you want to bring back
6 feedback back to them, that's the feedback I think to a
7 person that everybody wants.

8 MS. TIERNEY: Thank you.

9 MR. MACINTOSH: Thank you. I just wanted to
10 make a comment regarding -- I appreciate that question and
11 I certainly appreciate the concern that many of you have
12 expressed about beach erosion. I've been a resident of
13 Newburyport for many years. As you know we share some of
14 that same problem, we've lost a good part of the beach
15 there. I'm not a beach-front owner but I care very
16 passionately about the beach as I do yours, and I'm
17 certainly sincere when I tell you we do need to find a way
18 to address that problem because it's very troublesome
19 indeed.

20 I don't want to put Kathryn on the spot
21 but I thought maybe if I could. Kathryn is with the
22 Coastal Zone Management Office. My agency just recently
23 began engaging in what's called a Natural Hazard Mitigation

1 Planning Process, and we've been working with your
 2 community and others to put together a Natural Hazards
 3 Mitigation Plan which is intended to address things like
 4 flooding and beach erosion and the like and when completed
 5 we'll do that, but that plan alone won't solve the problem;
 6 it's just one attempt to begin to raise some of those
 7 issues and explore some opportunities, but I mentioned
 8 Kathryn because she works for Coastal Zone Management and
 9 they have put together and it's still, I guess, a work in
 10 progress an effort to bring very good information to
 11 citizens and municipal officials and others on issues like
 12 coastal storms and storm damage and what some of the
 13 options may be in the future to try to mitigate against
 14 some of those problems, and I don't know, Kathryn, if you
 15 just wanted to mention that grant, it's not a grant program
 16 but that program you had talked about earlier that will be
 17 upcoming where communities would be invited to apply for
 18 assistance from CZM?

19 MS. GLENN: Just briefly, we are going to
 20 have a process we'll be looking to implement our program --

21 MS. TIERNEY: Kathryn, would you come to the
 22 microphone.

23 MS. GLENN: We are looking -- I have my back

1 don't have time, you know, we can get a storm any time. As
 2 we approach the winter months, it becomes even more of a
 3 concern because that's typically when we get some of our
 4 worst Northeast storms. So I wish I had a ready answer,
 5 but I will tell you a lot of folks including myself are
 6 aware of the issue and we're trying to bring some resources
 7 to bear to find out what opportunities there are to address
 8 that, so your message has been heard.

9 MR. WEBER: Anybody else? Thank you for
 10 coming out.

11 MR. MACINTOSH: Thank you all for coming and
 12 we will definitely be in touch.

13 (Whereupon the proceedings adjourned at
 14 8:07 p.m.)

1 to everybody; I apologize. We are looking to have a storm
 2 part coast program, and we are going to be having, the next
 3 phase of that will involve bringing that, the tools that
 4 we've developed to the communities and there will be more
 5 information about that with regard to going out to the
 6 communities and seeing if there are, a working team on
 7 implementing those tools.

8 MR. MACINTOSH: Thank you. And one of the
 9 reasons for that is that we are very aware of the issue of
 10 coastal erosion. It's particularly problematic in this
 11 region but it's not exclusive to this region, so that's
 12 just one attempt to at least identify what the issues are
 13 and what the opportunities we may have to address those
 14 problems. So we are aware of your concern. I don't know
 15 that we'll be able to tackle it or address it in its
 16 entirety just through the Ocean Management Plan, but we've
 17 heard you loud and clear tonight, we will be on our radar
 18 screen and we will take that message back and we will weave
 19 it in some fashion into the planning work that ensues here,
 20 but just realize there are parallel efforts going on more
 21 on the land side that also is intended in time to help you
 22 address that concern.

23 I know the response might be, well, we

1 CERTIFICATE

2
 3 I hereby certify that the foregoing 51 pages contain a
 4 full, true and accurate transcript of all my stenographic
 5 notes to the best of my ability taken in the
 6 above-captioned matter held at the Salisbury Town Hall on
 7 September 25, 2008, commencing at 7 p.m.

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 16 _____
 17 KATHLEEN M. BENOIT
 18 Notary Public

19
 20 My commission expires
 21 May 25, 2012

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