***Page 1: Why is it important to understand eutrophication issues in the Gulf of Maine?(Matt Liebman)***

* *To include HAB and SAV discussion points (per 12/13/11 call).*
* *Point towards separate fact sheet on eelgrass and eutrophication box.*

***Page 1*** *Focus Box: Why use indicators? (Christine Tilburg)*

***Page 1*** *Box: Why GOMC/ESIP? (Christine Tilburg)*

***Page 2: Nitrogen and Phosphorus Loading (Richard Moore and Jim Latimer)***

* November 23, 2011: Include text noting that the SPARROW model doesn't do a good job with respect to point sources.
* December 13, 2011: Comments on SPARROW: Possibility of using the new SPARROW estimates which represent a different time frame (2002). (Some discussion regarding comparing the 1990s estimates to the 2002 estimates).

***Page 2:*** *Sidebar on SPARROW and NLM (Phil Trowbridge and Jim Latimer)*

* April 28, 2009 conference call: Suggestion to discuss NLM and the information that the NLM can provide.
* October 30, 2009 conference call: Suggestion to use Great Bay as example comparing NLM to SPARROW.

***Page 3: Discussion of chlorophyll a and water clarity (Jim Latimer for chlorophyll a and Christine Tilburg for water clarity)***

* April 23, 2010: Discuss the usefulness of grab samples and secchi depths.
* April 12, 2011: Perhaps a discussion on seasonality.
* May 31, 2011: Perhaps a discussion of chlorophyll a trends over time at Wells NERR.

***Page 3:*** *Sidebar on why we chose the summary statistics we chose for chlorophyll a*

* September 6, 2011: Discuss the ecological reasons behind using maximum chloropyll a samples and any depth for the station.

***Page 3:*** August 5, 2010: Focus box pointing to lack of data for Canada.

***Page 4: Dissolved Oxygen (Chris Deacutis, Phil Trowbridge, and Michele Dionne).***

* April 23, 2010 conference call: Definition of an "event" needs to be included.
* Discuss the necessity of using continuous sondes for dissolved oxygen.

***Page 4:*** *Obtaining data for yourself via the Indicator Reporting Tool (Christine Tilburg)*

* Discuss the importance of local groups in monitoring the chlorophyll a and water clarity sites.