GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2009

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HOUSE BILL 1346*

	Short Title:	Improve Success of FMPs.	(Public)	
	Sponsors: Representatives Jackson and Harrell (Primary Sponsors).			
	Referred to: Marine Resources and Aquaculture.			
	April 9, 2009			
1		A BILL TO BE ENTITLED		
2	AN ACT TO PROVIDE THAT FISHERY MANAGEMENT PLANS MUST MEET A			
3	STANDARD OF AT LEAST FIFTY PERCENT PROBABILITY OF ACHIEVING THE			
4	TARGET MORTALITY RATE FOR THE FISHERY OR FISHERIES.			
5	The General Assembly of North Carolina enacts:			
6		ECTION 1. G.S. 113-182.1(b) reads as rewritten:		
7	"(b) TI	he goal of the plans shall be to ensure the long-term	viability of the State's	
8	commercially and recreationally significant species or fisheries. Each plan shall be designed to			
9	reflect fishing practices so that one plan may apply to a specific fishery, while other plans may			
10	be based on gear or geographic areas. Each plan shall:			
11	(1) Contain necessary information pertaining to th	e fishery or fisheries,	
12		including management goals and objectives, status	of relevant fish stocks,	
13		stock assessments for multiyear species, fishery h	abitat and water quality	
14		considerations consistent with Coastal Habitat P	rotection Plans adopted	
15		pursuant to G.S. 143B-279.8, social and economic	impact of the fishery to	
16		the State, and user conflicts.		
17	(2	Recommend management actions pertaining to the f	ishery or fisheries.	
18	(3	() Include conservation and management measures	that will provide the	
19		greatest overall benefit to the State, particularly	y with respect to food	
20		production, recreational opportunities, and the	protection of marine	
21		ecosystems, and that will produce a sustainable harv	est.	
22	(4) Specify a time period, not to exceed 10 years from	the date of the adoption	
23		of the plan, for ending overfishing and achieving a	sustainable harvest. This	
24		subdivision shall only apply to a plan for a fishery	that is overfished. This	
25		subdivision shall not apply to a plan for a fishery v	where the biology of the	
26		fish or environmental conditions make ending over	rfishing and achieving a	
27		sustainable harvest within 10 years impracticable.		
28	<u>(5</u>	Meet a standard of at least fifty percent (50%) pro	bability of achieving the	
29		target mortality rate for the fishery or fisheries."	-	
30	SECTION 2. This act is effective when it becomes law.			

