

### Supplementary Table

Annual date ranges, latitudinal ranges, depth ranges, and numbers of stations (*n*) sampled during surveys of deepwater fish species conducted along the Atlantic coast of the southeastern United States as part of the Marine Resources Monitoring, Assessment, and Prediction program from 1996 through 2020 and the Marine Fisheries Initiative in 2021 and 2022.

Year	Date		Latitude (°N)		Depth		<i>n</i>
	Min	Max	Min	Max	Min	Max	
1996	02 May 1996	22 August 1996	32.08168	32.72942	73	220	15
1997	16 September 1997	18 September 1997	32.53948	32.73775	181	205	28
1998	05 May 1998	19 August 1998	32.54103	32.87383	174	212	33
1999	07 June 1999	29 September 1999	29.91435	34.19265	59	198	40
2000	20 June 2000	16 August 2000	32.54438	33.91012	70	198	36
2001	19 June 2001	20 September 2001	32.53277	34.23657	75	212	29
2002	09 July 2002	18 July 2002	32.07718	33.35765	71	113	19
2003	16 July 2003	26 August 2003	32.24888	33.20097	88	210	51
2004	06 May 2004	16 September 2004	32.07500	33.99667	72	215	34
2005	19 May 2005	28 September 2005	30.03505	33.84527	46	208	51
2006	06 June 2006	27 September 2006	27.86312	34.19885	25	219	82
2007	07 June 2007	23 August 2007	30.04072	33.85732	51	201	50
2008	19 June 2008	30 September 2008	32.07353	32.86643	45	198	43
2009	08 June 2009	17 September 2009	31.13698	34.16115	45	200	53
2010	06 May 2010	22 September 2010	28.72357	33.83102	45	211	94
2011	12 May 2011	30 August 2011	32.07077	34.19250	45	227	117
2012	14 July 2012	30 August 2012	32.71367	34.56697	71	201	21
2013	24 June 2013	21 August 2013	32.53666	33.82010	83	210	41
2014	07 May 2014	08 October 2014	32.07333	33.84510	72	212	56
2015	19 May 2015	10 October 2015	32.07090	34.16116	46	225	80
2016	11 August 2016	20 October 2016	32.07327	33.47793	72	218	62
2017	21 June 2017	31 August 2017	32.07299	33.84539	56	203	51
2018	04 May 2018	30 August 2018	32.25016	33.84586	48	211	73
2019	25 June 2019	26 June 2019	32.53507	32.63525	179	230	30
2020	24 September 2020	01 October 2020	32.06705	32.55365	76	221	20
2021	09 June 2021	14 October 2021	30.69374	34.23142	85	218	108
2022	14 June 2022	08 October 2022	30.72713	34.23902	80	219	163