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fishing in the Georges Bank DHRA, unless otherwise exempted.

(d) *Transiting.* Unless otherwise restricted or specified in this paragraph (d), a vessel may transit the Dedicated Habitat Research Areas of this section provided that its prohibited gear is stowed and not available for immediate use as defined in § 648.2.

(e) *Dedicated Habitat Research Areas review.* (1) The Regional Administrator shall initiate a review of the DHRAs defined in this section three years after implementation.

(2) After initiation of the review and consultation with the New England Fishery Management Council, the Regional Administrator may remove a DHRA. The following criteria will be used to determine if DHRA should be maintained:

(i) Documentation of active and ongoing research in the DHRA area, in the form of data records, cruise reports or inventory samples with analytical objectives focused on the DHRA topics, described in paragraph (a) of this section; and

(ii) Documentation of pending or approved proposals or funding requests (including ship time requests), with objectives specific to the DHRA topics, described in paragraph (a) of this section.

(3) The Regional Administrator will make any such determination in accordance with the APA through notification in the *FEDERAL REGISTER*.

(f) *Jordan Basin Dedicated Habitat Research Area.* (1) The Jordan Basin DHRA is defined by the following coordinates, connected in the order listed by straight lines:

TABLE 3 TO PARAGRAPH (f)(1)

Point	Longitude	Latitude
DHRA1	-67°51.38'	43°27.47'
DHRA2	-67°47.38'	43°27.46'

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TABLE 3 TO PARAGRAPH (f)(1)—Continued

Point	Longitude	Latitude
DHRA3	-67°47.18'	43°16.92'
DHRA4	-67°51.05'	43°17.05'
DHRA1	-67°51.38'	43°27.47'

(2) Fishing vessels, regardless of gear type, may fish within the Jordan Basin DHRA.

[83 FR 15275, Apr. 9, 2018, as amended at 86 FR 33558, June 25, 2021]

§ 648.372 Frank R. Lautenberg Deep-Sea Coral Protection Area.

(a) *Restrictions.* No vessel may fish with bottom-tending gear within the Frank R. Lautenberg Deep-Sea Coral Protection Area described in this section, unless transiting pursuant to paragraph (d) of this section, fishing lobster trap gear in accordance with § 697.21 of this chapter, or fishing red crab trap gear in accordance with § 648.264. Bottom-tending gear includes but is not limited to bottom-tending otter trawls, bottom-tending beam trawls, hydraulic dredges, non-hydraulic dredges, bottom-tending seines, bottom longlines, pots and traps, and sink or anchored gillnets. The Frank R. Lautenberg Deep-Sea Coral Protection Area consists of the Broad and Discrete Deep-Sea Coral Zones defined in paragraphs (b) and (c) of this section.

(b) *Broad Deep-Sea Coral Zone.* The Broad Deep-Sea Coral Zone is bounded on the east by the outer limit of the U.S. Exclusive Economic Zone, and bounded on all other sides by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Administrator upon request). An asterisk (*) in the Discrete Zone column means the point is shared with a Discrete Deep-Sea Coral Zone, as defined in paragraph (c) of this section.

BROAD ZONE

Point	Latitude	Longitude	Discrete zone
1	36°33.02' N	71°29.33' W	
2	36°33.02' N	72°00' W	
3	36°33.02' N	73°00' W	
4	36°33.02' N	74°00' W	
5	36°33.02' N	74°42.14' W	
6	36°34.44' N	74°42.23' W	
7	36°35.53' N	74°41.59' W	
8	36°37.69' N	74°41.51' W	
9	36°42.09' N	74°39.07' W	

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BROAD ZONE—Continued

Point	Latitude	Longitude	Discrete zone
10	36°45.18' N	74°38' W	
11	36°45.69' N	74°38.55' W	
12	36°49.17' N	74°38.31' W	
13	36°49.56' N	74°37.77' W	
14	36°51.21' N	74°37.81' W	
15	36°51.78' N	74°37.43' W	
16	36°58.51' N	74°36.51' W	
17	36°58.62' N	74°36.97' W	(*)
18	37°4.43' N	74°41.03' W	(*)
19	37°5.83' N	74°45.57' W	(*)
20	37°6.97' N	74°40.8' W	(*)
21	37°4.52' N	74°37.77' W	(*)
22	37°4.02' N	74°33.83' W	(*)
23	37°4.52' N	74°33.51' W	(*)
24	37°4.4' N	74°33.11' W	(*)
25	37°7.38' N	74°31.95' W	
26	37°8.32' N	74°32.4' W	
27	37°8.51' N	74°31.38' W	
28	37°9.44' N	74°31.5' W	
29	37°16.83' N	74°28.58' W	
30	37°17.81' N	74°27.67' W	
31	37°18.72' N	74°28.22' W	
32	37°22.74' N	74°26.24' W	
33	37°22.87' N	74°26.16' W	
34	37°24.44' N	74°28.57' W	
35	37°24.67' N	74°29.71' W	
36	37°25.93' N	74°30.13' W	
37	37°27.25' N	74°30.2' W	
38	37°28.6' N	74°30.6' W	
39	37°29.43' N	74°30.29' W	
40	37°29.53' N	74°29.95' W	
41	37°27.68' N	74°28.82' W	
42	37°27.06' N	74°28.76' W	
43	37°26.39' N	74°27.76' W	
44	37°26.3' N	74°26.87' W	
45	37°25.69' N	74°25.63' W	
46	37°25.83' N	74°24.22' W	
47	37°25.68' N	74°24.03' W	
48	37°28.04' N	74°23.17' W	
49	37°27.72' N	74°22.34' W	
50	37°30.13' N	74°17.77' W	
51	37°33.83' N	74°17.47' W	
52	37°35.48' N	74°14.84' W	
53	37°36.99' N	74°14.01' W	
54	37°37.23' N	74°13.02' W	
55	37°42.85' N	74°9.97' W	
56	37°43.5' N	74°8.79' W	
57	37°45.22' N	74°9.2' W	
58	37°45.15' N	74°7.24' W	
59	37°45.68' N	74°7.44' W	
60	37°46.7' N	74°5.98' W	
61	37°49.62' N	74°6.03' W	
62	37°51.25' N	74°5.48' W	
63	37°51.99' N	74°4.51' W	
64	37°51.37' N	74°3.3' W	
65	37°50.63' N	74°2.69' W	
66	37°49.62' N	74°2.28' W	
67	37°50.28' N	74°0.67' W	
68	37°53.68' N	73°57.41' W	
69	37°55.07' N	73°57.27' W	
70	38°3.29' N	73°49.1' W	
71	38°6.19' N	73°51.59' W	
72	38°7.67' N	73°52.19' W	
73	38°9.04' N	73°52.39' W	
74	38°10.1' N	73°52.32' W	
75	38°11.98' N	73°52.65' W	
76	38°13.74' N	73°50.73' W	
77	38°13.15' N	73°49.77' W	
78	38°10.92' N	73°50.37' W	
79	38°10.2' N	73°49.63' W	
80	38°9.26' N	73°49.68' W	
81	38°8.38' N	73°49.51' W	

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BROAD ZONE—Continued

Point	Latitude	Longitude	Discrete zone
82	38°7.59' N	73°47.91' W	(*)
83	38°6.96' N	73°47.25' W	(*)
84	38°6.51' N	73°46.99' W	(*)
85	38°5.69' N	73°45.56' W	(*)
86	38°6.35' N	73°44.8' W	(*)
87	38°7.5' N	73°45.2' W	(*)
88	38°9.24' N	73°42.61' W	(*)
89	38°9.41' N	73°41.63' W	
90	38°15.13' N	73°37.58' W	
91	38°15.25' N	73°36.2' W	(*)
92	38°16.19' N	73°36.91' W	(*)
93	38°16.89' N	73°36.66' W	(*)
94	38°16.91' N	73°36.35' W	(*)
95	38°17.63' N	73°35.35' W	(*)
96	38°18.55' N	73°34.44' W	(*)
97	38°18.38' N	73°33.4' W	(*)
98	38°19.04' N	73°33.02' W	(*)
99	38°25.08' N	73°34.99' W	(*)
100	38°26.32' N	73°33.44' W	(*)
101	38°29.72' N	73°30.65' W	(*)
102	38°28.65' N	73°29.37' W	(*)
103	38°25.53' N	73°30.94' W	(*)
104	38°25.26' N	73°29.97' W	(*)
105	38°23.75' N	73°30.16' W	(*)
106	38°23.47' N	73°29.7' W	(*)
107	38°22.76' N	73°29.34' W	(*)
108	38°22.5' N	73°27.63' W	(*)
109	38°21.59' N	73°26.87' W	(*)
110	38°23.07' N	73°24.11' W	
111	38°25.83' N	73°22.39' W	
112	38°25.97' N	73°21.43' W	
113	38°34.14' N	73°11.14' W	(*)
114	38°35.1' N	73°10.43' W	(*)
115	38°35.94' N	73°11.25' W	(*)
116	38°37.57' N	73°10.49' W	(*)
117	38°37.21' N	73°9.41' W	(*)
118	38°36.72' N	73°8.85' W	(*)
119	38°43' N	73°1.24' W	(*)
120	38°43.66' N	73°0.36' W	(*)
121	38°45' N	73°0.27' W	(*)
122	38°46.68' N	73°1.07' W	(*)
123	38°47.54' N	73°2.24' W	(*)
124	38°47.84' N	73°2.24' W	(*)
125	38°49.03' N	73°1.53' W	(*)
126	38°48.45' N	73°1' W	(*)
127	38°49.15' N	72°58.98' W	(*)
128	38°48.03' N	72°56.7' W	(*)
129	38°49.84' N	72°55.54' W	(*)
130	38°52.4' N	72°52.5' W	(*)
131	38°53.87' N	72°53.36' W	(*)
132	38°54.17' N	72°52.58' W	(*)
133	38°54.7' N	72°50.26' W	(*)
134	38°57.2' N	72°47.74' W	(*)
135	38°58.64' N	72°48.35' W	(*)
136	38°59.3' N	72°47.86' W	(*)
137	38°59.22' N	72°46.69' W	(*)
138	39°0.13' N	72°45.47' W	(*)
139	39°1.69' N	72°45.74' W	(*)
140	39°1.49' N	72°43.67' W	(*)
141	39°3.9' N	72°40.83' W	(*)
142	39°7.35' N	72°41.26' W	(*)
143	39°7.16' N	72°37.21' W	(*)
144	39°6.52' N	72°35.78' W	(*)
145	39°11.73' N	72°25.4' W	(*)
146	39°11.76' N	72°22.33' W	
147	39°19.08' N	72°9.56' W	(*)
148	39°25.17' N	72°13.03' W	(*)
149	39°28.8' N	72°17.39' W	(*)
150	39°30.16' N	72°20.41' W	(*)
151	39°31.38' N	72°23.86' W	(*)
152	39°32.55' N	72°25.07' W	(*)
153	39°34.57' N	72°25.18' W	(*)

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BROAD ZONE—Continued

Point	Latitude	Longitude	Discrete zone
154	39°34.53' N	72°24.23' W	(*)
155	39°33.17' N	72°24.1' W	(*)
156	39°32.07' N	72°22.77' W	(*)
157	39°32.17' N	72°22.08' W	(*)
158	39°30.3' N	72°15.71' W	(*)
159	39°29.49' N	72°14.3' W	(*)
160	39°29.44' N	72°13.24' W	(*)
161	39°27.63' N	72°5.87' W	(*)
162	39°28.26' N	72°2.2' W	(*)
163	39°29.88' N	72°3.51' W	(*)
164	39°30.57' N	72°3.47' W	(*)
165	39°31.28' N	72°2.63' W	(*)
166	39°31.46' N	72°1.41' W	(*)
167	39°37.15' N	71°55.85' W	(*)
168	39°39.77' N	71°53.7' W	(*)
169	39°41.5' N	71°51.89' W	
170	39°43.84' N	71°44.85' W	(*)
171	39°48.01' N	71°45.19' W	(*)
172	39°49.97' N	71°39.29' W	(*)
173	39°55.08' N	71°18.62' W	(*)
174	39°55.99' N	71°16.07' W	(*)
175	39°57.04' N	70°50.01' W	
176	39°55.07' N	70°32.42' W	
177	39°50.24' N	70°27.78' W	
178	39°42.18' N	70°20.09' W	
179	39°34.11' N	70°12.42' W	
180	39°26.04' N	70°4.78' W	
181	39°17.96' N	69°57.18' W	
182	39°9.87' N	69°49.6' W	
183	39°1.77' N	69°42.05' W	
184	38°53.66' N	69°34.53' W	
185	38°45.54' N	69°27.03' W	
186	38°37.42' N	69°19.57' W	
187	38°29.29' N	69°12.13' W	
188	38°21.15' N	69°4.73' W	
189	38°13' N	68°57.35' W	
190	38°4.84' N	68°49.99' W	
191	38°2.21' N	68°47.62' W	

(c) *Discrete Deep-Sea Coral Zones—(1) Block Canyon.* Block Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available

from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

BLOCK CANYON

Point	Latitude	Longitude	Broad zone
1	39°55.08' N	71°18.62' W	(*)
2	39°55.99' N	71°16.07' W	(*)
3	39°49.51' N	71°12.12' W	
4	39°38.09' N	71°9.5' W	
5	39°37.4' N	71°11.87' W	
6	39°47.26' N	71°17.38' W	
7	39°52.6' N	71°17.51' W	
1	39°55.08' N	71°18.62' W	(*)

(2) *Ryan and McMaster Canyons.* Ryan and McMaster Canyons discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart de-

picting this area are available from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with

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the Broad Deep-sea Coral Zone, as defined in paragraph (b) of this section.

RYAN AND MCMASTER CANYONS

Point	Latitude	Longitude	Broad zone
1	39°43.84' N	71°44.85' W	(*)
2	39°48.01' N	71°45.19' W	(*)
3	39°49.97' N	71°39.29' W	(*)
4	39°48.29' N	71°37.18' W	
5	39°42.96' N	71°35.01' W	
6	39°33.43' N	71°27.91' W	
7	39°31.75' N	71°30.77' W	
8	39°34.46' N	71°35.68' W	
9	39°40.12' N	71°42.36' W	
1	39°43.84' N	71°44.85' W	(*)

(3) *Emery and Uchupi Canyons.* Emery and Uchupi Canyons discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Re-

gional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-sea Coral Zone, as defined in paragraph (b) of this section.

EMERY AND UCHUPI CANYONS

Point	Latitude	Longitude	Broad zone
1	39°37.15' N	71°55.85' W	(*)
2	39°39.77' N	71°53.7' W	(*)
3	39°39.55' N	71°47.68' W	
4	39°30.78' N	71°36.24' W	
5	39°27.26' N	71°39.13' W	
6	39°28.99' N	71°45.47' W	
7	39°33.91' N	71°52.61' W	
1	39°37.15' N	71°55.85' W	(*)

(4) *Jones and Babylon Canyons.* Jones and Babylon Canyons discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Re-

gional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-sea Coral Zone, as defined in paragraph (b) of this section.

JONES AND BABYLON CANYONS

Point	Latitude	Longitude	Broad zone
1	39°28.26' N	72°2.2' W	(*)
2	39°29.88' N	72°3.51' W	(*)
3	39°30.57' N	72°3.47' W	(*)
4	39°31.28' N	72°2.63' W	(*)
5	39°31.46' N	72°1.41' W	(*)
6	39°30.37' N	71°57.72' W	
7	39°30.63' N	71°55.13' W	
8	39°23.81' N	71°48.15' W	
9	39°23' N	71°52.48' W	
1	39°28.26' N	72°2.2' W	(*)

(5) *Hudson Canyon.* Hudson Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (cop-

ies of a chart depicting this area are available from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the

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point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

HUDSON CANYON

Point	Latitude	Longitude	Broad zone
1	39°19.08' N	72°9.56' W	(*)
2	39°25.17' N	72°13.03' W	(*)
3	39°28.8' N	72°17.39' W	(*)
4	39°30.16' N	72°20.41' W	(*)
5	39°31.38' N	72°23.86' W	(*)
6	39°32.55' N	72°25.07' W	(*)
7	39°34.57' N	72°25.18' W	(*)
8	39°34.53' N	72°24.23' W	(*)
9	39°33.17' N	72°24.1' W	(*)
10	39°32.07' N	72°22.77' W	(*)
11	39°32.17' N	72°22.08' W	(*)
12	39°30.3' N	72°15.71' W	(*)
13	39°29.49' N	72°14.3' W	(*)
14	39°29.44' N	72°13.24' W	(*)
15	39°27.63' N	72°5.87' W	(*)
16	39°13.93' N	71°48.44' W	
17	39°10.39' N	71°52.98' W	
18	39°14.27' N	72°3.09' W	
1	39°19.08' N	72°9.56' W	(*)

(6) *Mey-Lindenkohl Slope.* Mey-Lindenkohl Slope discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Re-

gional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

MEY-LINDENKOHLS SLOPE

Point	Latitude	Longitude	Broad zone
1	38°43' N	73°1.24' W	(*)
2	38°43.66' N	73°0.36' W	(*)
3	38°45' N	73°0.27' W	(*)
4	38°46.68' N	73°1.07' W	(*)
5	38°47.54' N	73°2.24' W	(*)
6	38°47.84' N	73°2.24' W	(*)
7	38°49.03' N	73°1.53' W	(*)
8	38°48.45' N	73°1' W	(*)
9	38°49.15' N	72°58.98' W	(*)
10	38°48.03' N	72°56.7' W	(*)
11	38°49.84' N	72°55.54' W	(*)
12	38°52.4' N	72°52.5' W	(*)
13	38°53.87' N	72°53.36' W	(*)
14	38°54.17' N	72°52.58' W	(*)
15	38°54.7' N	72°50.26' W	(*)
16	38°57.2' N	72°47.74' W	(*)
17	38°58.64' N	72°48.35' W	(*)
18	38°59.3' N	72°47.86' W	(*)
19	38°59.22' N	72°46.69' W	(*)
20	39°0.13' N	72°45.47' W	(*)
21	39°1.69' N	72°45.74' W	(*)
22	39°1.49' N	72°43.67' W	(*)
23	39°3.9' N	72°40.83' W	(*)
24	39°7.35' N	72°41.26' W	(*)
25	39°7.16' N	72°37.21' W	(*)
26	39°6.52' N	72°35.78' W	(*)
27	39°11.73' N	72°25.4' W	(*)
28	38°58.85' N	72°11.78' W	
29	38°32.39' N	72°47.69' W	
30	38°34.88' N	72°53.78' W	
1	38°43' N	73°1.24' W	(*)

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(7) *Spencer Canyon.* Spencer Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Adminis-

trator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

SPENCER CANYON

Point	Latitude	Longitude	Broad zone
1	38°34.14' N	73°11.14' W	(*)
2	38°35.1' N	73°10.43' W	(*)
3	38°35.94' N	73°11.25' W	(*)
4	38°37.57' N	73°10.49' W	(*)
5	38°37.21' N	73°9.41' W	(*)
6	38°36.72' N	73°8.85' W	(*)
7	38°36.59' N	73°8.25' W	
8	38°28.94' N	72°58.96' W	
9	38°26.45' N	73°3.24' W	
1	38°34.14' N	73°11.14' W	(*)

(8) *Wilmington Canyon.* Wilmington Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Ad-

ministrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-sea Coral Zone, as defined in paragraph (b) of this section.

WILMINGTON CANYON

Point	Latitude	Longitude	Broad zone
1	38°19.04' N	73°33.02' W	(*)
2	38°25.08' N	73°34.99' W	(*)
3	38°26.32' N	73°33.44' W	(*)
4	38°29.72' N	73°30.65' W	(*)
5	38°28.65' N	73°29.37' W	(*)
6	38°25.53' N	73°30.94' W	(*)
7	38°25.26' N	73°29.97' W	(*)
8	38°23.75' N	73°30.16' W	(*)
9	38°23.47' N	73°29.7' W	(*)
10	38°22.76' N	73°29.34' W	(*)
11	38°22.5' N	73°27.63' W	(*)
12	38°21.59' N	73°26.87' W	(*)
13	38°18.52' N	73°22.95' W	
14	38°14.41' N	73°16.64' W	
15	38°13.23' N	73°17.32' W	
16	38°15.79' N	73°26.38' W	
1	38°19.04' N	73°33.02' W	(*)

(9) *North Heyes and South Wilmington Canyons.* North Heyes and South Wilmington Canyons discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depict-

ing this area are available from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

NORTH HEYES AND SOUTH WILMINGTON CANYONS

Point	Latitude	Longitude	Broad zone
1	38°15.25' N	73°36.2' W	(*)
2	38°16.19' N	73°36.91' W	(*)
3	38°16.89' N	73°36.66' W	(*)
4	38°16.91' N	73°36.35' W	(*)

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Point	Latitude	Longitude	Broad zone
5	38°17.63' N	73°35.35' W	(*)
6	38°18.55' N	73°34.44' W	(*)
7	38°18.38' N	73°33.4' W	(*)
8	38°19.04' N	73°33.02' W	(*)
9	38°15.79' N	73°26.38' W	(*)
10	38°14.98' N	73°24.73' W	
11	38°12.32' N	73°21.22' W	
12	38°11.06' N	73°22.21' W	
13	38°11.13' N	73°28.72' W	
1	38°15.25' N	73°36.2' W	(*)

(10) *South Vries Canyon.* South Vries Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Ad-

ministrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

SOUTH VRIES CANYON

Point	Latitude	Longitude	Broad zone
1	38°6.35' N	73°44.8' W	(*)
2	38°7.5' N	73°45.2' W	(*)
3	38°9.24' N	73°42.61' W	(*)
4	38°3.22' N	73°29.22' W	
5	38°2.38' N	73°29.78' W	
6	38°2.54' N	73°36.73' W	
1	38°6.35' N	73°44.8' W	(*)

(11) *Baltimore Canyon.* Baltimore Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Ad-

ministrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

BALTIMORE CANYON

Point	Latitude	Longitude	Broad zone
1	38°3.29' N	73°49.1' W	(*)
2	38°6.19' N	73°51.59' W	(*)
3	38°7.67' N	73°52.19' W	(*)
4	38°9.04' N	73°52.39' W	(*)
5	38°10.1' N	73°52.32' W	(*)
6	38°11.98' N	73°52.65' W	(*)
7	38°13.74' N	73°50.73' W	(*)
8	38°13.15' N	73°49.77' W	(*)
9	38°10.92' N	73°50.37' W	(*)
10	38°10.2' N	73°49.63' W	(*)
11	38°9.26' N	73°49.68' W	(*)
12	38°8.38' N	73°49.51' W	(*)
13	38°7.59' N	73°47.91' W	(*)
14	38°6.96' N	73°47.25' W	(*)
15	38°6.51' N	73°46.99' W	(*)
16	38°5.69' N	73°45.56' W	(*)
17	38°6.35' N	73°44.8' W	(*)
18	38°2.54' N	73°36.73' W	
19	37°59.19' N	73°40.67' W	
1	38°3.29' N	73°49.1' W	(*)

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(12) *Warr and Phoenix Canyon Complex.* Warr and Phoenix Canyon Complex discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area

are available from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

WARR AND PHOENIX CANYON COMPLEX

Point	Latitude	Longitude	Broad zone
1	37°53.68' N	73°57.41' W	(*)
2	37°55.07' N	73°57.27' W	(*)
3	38°3.29' N	73°49.1' W	(*)
4	37°59.19' N	73°40.67' W	(*)
5	37°52.5' N	73°35.28' W	
6	37°50.92' N	73°36.59' W	
7	37°49.84' N	73°47.11' W	
1	37°53.68' N	73°57.41' W	(*)

(13) *Accomac and Leonard Canyons.* Accomac and Leonard Canyons discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available

from the Regional Administrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

ACCOMAC AND LEONARD CANYONS

Point	Latitude	Longitude	Broad zone
1	37°45.15' N	74°7.24' W	(*)
2	37°45.88' N	74°7.44' W	(*)
3	37°46.7' N	74°5.98' W	(*)
4	37°49.62' N	74°6.03' W	(*)
5	37°51.25' N	74°5.48' W	(*)
6	37°51.99' N	74°4.51' W	(*)
7	37°51.37' N	74°3.3' W	(*)
8	37°50.63' N	74°2.69' W	(*)
9	37°49.62' N	74°2.28' W	(*)
10	37°50.28' N	74°0.67' W	(*)
11	37°50.2' N	74°0.17' W	
12	37°50.52' N	73°58.59' W	
13	37°50.99' N	73°57.17' W	
14	37°50.4' N	73°52.35' W	
15	37°42.76' N	73°44.86' W	
16	37°39.96' N	73°48.32' W	
17	37°40.04' N	73°58.25' W	
18	37°44.14' N	74°6.96' W	
1	37°45.15' N	74°7.24' W	(*)

(14) *Washington Canyon.* Washington Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Ad-

ministrator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

WASHINGTON CANYON

Point	Latitude	Longitude	Broad zone
1	37°22.74' N	74°26.24' W	(*)
2	37°22.87' N	74°26.16' W	(*)
3	37°24.44' N	74°28.57' W	(*)
4	37°24.67' N	74°29.71' W	(*)

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WASHINGTON CANYON—Continued

Point	Latitude	Longitude	Broad zone
5	37°25.93' N	74°30.13' W	(*)
6	37°27.25' N	74°30.2' W	(*)
7	37°28.6' N	74°30.6' W	(*)
8	37°29.43' N	74°30.29' W	(*)
9	37°29.53' N	74°29.95' W	(*)
10	37°27.68' N	74°28.82' W	(*)
11	37°27.06' N	74°28.76' W	(*)
12	37°26.39' N	74°27.76' W	(*)
13	37°26.3' N	74°26.87' W	(*)
14	37°25.69' N	74°25.63' W	(*)
15	37°25.83' N	74°24.22' W	(*)
16	37°25.68' N	74°24.03' W	(*)
17	37°25.08' N	74°23.29' W	
18	37°16.81' N	73°52.13' W	
19	37°11.27' N	73°54.05' W	
20	37°15.73' N	74°12.2' W	
1	37°22.74' N	74°26.24' W	(*)

(15) *Norfolk Canyon.* Norfolk Canyon discrete deep-sea coral zone is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Adminis-

trator upon request). An asterisk (*) in the Broad Zone column means the point is shared with the Broad Deep-Sea Coral Zone, as defined in paragraph (b) of this section.

NORFOLK CANYON

Point	Latitude	Longitude	Broad zone
1	36°58.51' N	74°36.51' W	(*)
2	36°58.62' N	74°36.97' W	(*)
3	37°4.43' N	74°41.03' W	(*)
4	37°5.83' N	74°45.57' W	(*)
5	37°6.97' N	74°40.8' W	(*)
6	37°4.52' N	74°37.77' W	(*)
7	37°4.02' N	74°33.83' W	(*)
8	37°4.52' N	74°33.51' W	(*)
9	37°4.40' N	74°33.11' W	(*)
10	37°4.16' N	74°32.37' W	
11	37°4.40' N	74°30.58' W	
12	37°3.65' N	74°3.66' W	
13	36°57.75' N	74°3.61' W	
14	36°59.77' N	74°30' W	
15	36°58.23' N	74°32.95' W	
16	36°57.99' N	74°34.18' W	
1	36°58.51' N	74°36.51' W	(*)

(d) *Transiting.* Vessels may transit the Broad and Discrete Deep-Sea Coral Zones defined in paragraphs (b) and (c) of this section, provided bottom-tending trawl nets are out of the water and stowed on the reel and any other fishing gear that is prohibited in these areas is onboard, out of the water, and not deployed. Fishing gear is not required to meet the definition of "not available for immediate use" in § 648.2, when a vessel transits the Broad and Discrete Deep-Sea Coral Zones.

§ 648.373 New England Deep-Sea Coral Protection Areas

(a) *Georges Bank Deep-Sea Coral Protection Area.* (1) No vessel may fish with bottom-tending gear within the Georges Bank Deep-Sea Coral Protection Area described in this section, unless transiting pursuant to paragraph (d) of this section or fishing red crab trap gear in accordance with § 648.264. Bottom-tending gear includes, but is not limited to, bottom-tending otter trawls, bottom-tending beam trawls, hydraulic dredges, non-hydraulic