

Recommendation 12 : 2024

Recommendation on amending Recommendation 19:2014 on area management measures for the protection of vulnerable marine ecosystems in the NEAFC Regulatory Area, as amended

The Commission hereby adopts the following recommendation pursuant to Article 5 of the Convention: In Annex 1 HAR4 shall be defined as follows:

Revised coordinates for Hatton Bank (polygon HAR4).

HAR 4				
	lat	lon	LAT	LON
1	58.4869	-14.7537	58°29.21	-14°45.22
2	58.0659	-14.7766	58°03.96	-14°46.59
3	57.4928	-14.6851	57°29.57	-14°41.11
4	56.9385	-14.5479	56°56.31	-14°32.87
5	56.5812	-14.3020	56°34.87	-14°18.12
6	55.5696	-15.4571	55°34.18	-15°27.42
7	55.5146	-15.7887	55°30.88	-15°47.32
8	55.3914	-15.9488	55°23.48	-15°56.93
9	55.2116	-16.7523	55°12.69	-16°45.14
10	55.2884	-16.8972	55°17.30	-16°53.83
11	55.4329	-16.8667	55°25.98	-16°52.00
12	55.5223	-16.6862	55°31.34	-16°41.17
13	55.5081	-17.5842	55°30.49	-17°35.05
14	55.6858	-17.8416	55°41.15	-17°50.49
15	56.2935	-17.7901	56°17.61	-17°47.41
16	56.4992	-17.4756	56°29.95	-17°28.54
14	55.5656	-17.6744	55°33.94	-17°40.46
15	55.2221	-18.0232	55°13.32	-18°01.39
16	55.3183	-18.2793	55°19.10	-18°16.76
17	55.6856	-17.9905	55°41.14	-17°59.43
18	55.7960	-17.8706	55°47.76	-17°52.23
19	56.4973	-17.7834	56°29.84	-17°47.00
20	56.5994	-17.8215	56°35.97	-17°49.29
21	56.6983	-17.6308	56°41.90	-17°37.85
17				
22	56.7509	-17.3955	56°45.05	-17°23.73
18				
23	56.8948	-17.1325	56°53.69	-17°07.95

Formatted Table

<u>19</u> <u>24</u>	56.9167	-16.7780	56°55.00	-16°46.68
<u>20</u> <u>25</u>	57.1904	-16.7094	57°11.42	-16°42.56
<u>21</u> <u>26</u>	57.1532	-15.7887	57°09.19	-15°47.32
<u>22</u> <u>27</u>	57.2708	-15.3942	57°16.25	-15°23.65
<u>23</u> <u>28</u>	57.6188	-15.3054	57°37.13	-15°18.32
<u>24</u> <u>29</u>	57.8415	-15.3104	57°50.49	-15°18.63
<u>25</u> <u>30</u>	57.9537	-15.4859	57°57.22	-15°29.15
<u>26</u> <u>31</u>	58.0668	-15.4376	58°04.01	-15°26.26
<u>27</u> <u>32</u>	58.2131	-15.4859	58°12.79	-15°29.15
<u>28</u> <u>33</u>	58.3882	-15.2392	58°23.29	-15°14.35
<u>29</u> <u>34</u>	58.3628	-15.1350	58°21.77	-15°08.10
<u>30</u> <u>35</u>	58.5018	-14.9024	58°30.11	-14°54.14
<u>31</u> <u>36</u>	58.4869	-14.7537	58°29.21	-14°45.22