

Fisheries Management (Southern and Eastern Scalefish and Shark Fishery and Small Pelagic Fishery Closures) Amendment Direction No. 1 2024

I, Wez Norris, Chief Executive Officer of the Australian Fisheries Management Authority, make the following direction.

Dated 16 May 2024

Wez Norris

Chief Executive Officer

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1 Name

 This instrument is the *Fisheries Management (Southern and Eastern Scalefish and Shark Fishery and Small Pelagic Fishery Closures) Amendment Direction No. 1 2024.*

2 Commencement

 This instrument commences the day after this instrument is registered.

3 Authority

 This instrument is made under subsection 41A(3) of the *Fisheries Management Act 1991.*

4 Schedules

 Each instrument that is specified in a Schedule to this instrument is amended or repealed as set out in the applicable items in the Schedule concerned, and any other item in a Schedule to this instrument has effect according to its terms.

Schedule 1—Amendments

Fisheries Management (Southern and Eastern Scalefish and Shark Fishery and Small Pelagic Fishery Closures) Direction 2021

1 Schedule 42 Flounder/Kingfisher Trawl Closure

 Repeal the entire schedule, substitute:

The area of the Flounder/Kingfisher Trawl Closure is that part of the AFZ contained within and bounded by a line:

1. commencing at the point of latitude 38° 15.000' south, longitude 148° 34.500' east (Point 1) and running progressively;
2. south easterly along the geodesic to the point of latitude 38° 16.500' south longitude 148° 37.500' east (Point 2);
3. generally south westerly along the geodesics sequentially connected by the following points:

|  |  |  |
| --- | --- | --- |
| 3 | 38° 16.500' south | 148°37.500' east |
| 4 | 38° 16.513' south | 148°37.491' east |
| 5 | 38° 16.470' south | 148°36.943' east |
| 6 | 38° 16.549' south | 148°36.330' east |
| 7 | 38° 17.216' south | 148°35.396' east |
| 8 | 38° 17.507' south | 148°35.021' east |
| 9 | 38° 18.133' south | 148°34.852' east |
| 10 | 38° 19.013' south | 148°34.188' east |
| 11 | 38° 19.244' south | 148°33.743' east |
| 12 | 38° 19.817' south | 148°33.551' east |
| 13 | 38° 20.923' south | 148°33.052' east |
| 14 | 38° 21.238' south | 148°31.950' east |
| 15 | 38° 21.381' south | 148°30.629' east |
| 16 | 38° 21.620' south | 148°30.173' east |
| 17 | 38° 22.058' south | 148°29.626' east |
| 18 | 38° 22.666' south | 148°28.675' east |
| 19 | 38° 23.697' south | 148°28.435' east |
| 20 | 38° 24.701' south | 148°28.424' east |
| 21 | 38° 25.587' south | 148°29.062' east |
| 22 | 38° 26.192' south | 148°28.672' east |
| 23 | 38° 26.521' south | 148°27.496' east |
| 24 | 38° 26.718' south | 148°27.021' east |
| 25 | 38° 27.431' south | 148°26.376' east |
| 26 | 38° 28.520' south | 148°26.421' east |
| 27 | 38° 28.861' south | 148°26.571' east |
| 28 | 38° 29.277' south | 148°27.028' east |
| 29 | 38° 30.244' south | 148°26.878' east |
| 30 | 38° 30.550' south | 148°25.768' east |
| 31 | 38° 31.345' south | 148°24.986' east |
| 32 | 38° 31.698' south | 148°24.794' east |
| 33 | 38° 32.373' south | 148°24.805' east |
| 34 | 38° 33.324' south | 148°25.160' east |
| 35 | 38° 33.909' south | 148°25.640' east |
| 36 | 38° 33.731' south | 148°26.644' east |
| 37 | 38° 33.970' south | 148°27.533' east |
| 38 | 38° 34.302' south | 148°27.429' east |
| 39 | 38° 35.120' south | 148°27.192' east |
| 40 | 38° 35.484' south | 148°26.745' east |
| 41 | 38° 35.670' south | 148°25.584' east |
| 42 | 38° 36.355' south | 148°24.819' east |
| 43 | 38° 36.978' south | 148°24.513' east |
| 44 | 38° 37.419' south | 148°24.518' east |
| 45 | 38° 38.105' south | 148°25.477' east |
| 46 | 38° 39.021' south | 148°25.030' east |
| 47 | 38° 39.636' south | 148°24.559' east |
| 48 | 38° 40.376' south | 148°24.576' east |
| 49 | 38° 40.750' south | 148°23.719' east |
| 50 | 38° 41.880' south | 148°22.348' east |
| 51 | 38° 42.725' south | 148°21.731' east |
| 52 | 38° 43.303' south | 148°21.063' east |
| 53 | 38° 44.027' south | 148°20.250' east |
| 54 | 38° 44.699' south | 148°19.982' east |
| 55 | 38° 45.370' south | 148°19.830' east |
| 56 | 38° 45.983' south | 148°19.423' east |
| 57 | 38° 46.669' south | 148°19.246' east |
| 58 | 38° 47.156' south | 148°19.058' east |
| 59 | 38° 47.932' south | 148°19.072' east |
| 60 | 38° 48.000' south | 148°19.190' east |

1. west along the parallel of latitude 38° 48.000' south to its intersection with the meridian of longitude 148° 16.500' east (Point 61);
2. generally north easterly along the geodesics sequentially connected by the following points:

|  |  |  |
| --- | --- | --- |
| 62 | 38° 34.500' south | 148°18.000' east |
| 63 | 38° 28.500' south | 148°21.000' east |
| 64 | 38° 21.074' south | 148°26.292' east |

1. north easterly along the geodesic to the point of commencement.

2 Schedule 43 Babel Island Trawl Closure

 Repeal the entire schedule, substitute:

The area of the Babel Island Trawl Closure is that part of the AFZ contained within and bounded by a line:

1. commencing at the point of latitude 38° 53.612' south, longitude 148° 24.545' east (Point 1) and running progressively;
2. east along the parallel of latitude 38° 53.612' south to its intersection with the meridian of longitude 148° 28.929' east (Point 2);
3. generally south along the geodesics sequentially connecting the following points:

|  |  |  |
| --- | --- | --- |
| 3 | 38° 53.637' south | 148° 28.971' east |
| 4 | 38° 53.889' south | 148° 28.379' east |
| 5 | 38° 54.524' south | 148° 28.037' east |
| 6 | 38° 54.691' south | 148° 27.955' east |
| 7 | 38° 55.844' south | 148° 28.374' east |
| 8 | 38° 56.049' south | 148° 29.000' east |
| 9 | 38° 55.991' south | 148° 29.493' east |
| 10 | 38° 56.647' south | 148° 30.260' east |
| 11 | 38° 57.099' south | 148° 30.439' east |
| 12 | 38° 58.160' south | 148° 31.824' east |
| 13 | 38° 58.606' south | 148° 32.600' east |
| 14 | 38° 59.581' south | 148° 33.169' east |
| 15 | 39° 0.379' south | 148° 33.053' east |
| 16 | 39° 0.977' south | 148° 34.225' east |
| 17 | 39° 1.485' south | 148° 34.428' east |
| 18 | 39° 1.800' south | 148° 33.674' east |
| 19 | 39° 2.822' south | 148° 33.468' east |
| 20 | 39° 3.363' south | 148° 32.853' east |
| 21 | 39° 3.633' south | 148° 34.454' east |
| 22 | 39° 3.609' south | 148° 34.759' east |
| 23 | 39° 4.025' south | 148° 35.432' east |
| 24 | 39° 4.999' south | 148° 35.400' east |
| 25 | 39° 6.071' south | 148° 36.924' east |
| 26 | 39° 6.370' south | 148° 37.010' east |
| 27 | 39° 7.221' south | 148° 38.219' east |
| 28 | 39° 8.194' south | 148° 37.174' east |
| 29 | 39° 8.774' south | 148° 36.676' east |
| 30 | 39° 9.415' south | 148° 36.691' east |
| 31 | 39° 9.415' south | 148° 37.902' east |
| 32 | 39° 9.259' south | 148° 38.840' east |
| 33 | 39° 9.791' south | 148° 39.026' east |
| 34 | 39° 10.448' south | 148° 39.007' east |
| 35 | 39° 11.555' south | 148° 39.337' east |
| 36 | 39° 12.613' south | 148° 39.233' east |
| 37 | 39° 13.457' south | 148° 40.024' east |
| 38 | 39° 14.643' south | 148° 39.774' east |
| 39 | 39° 15.481' south | 148° 39.688' east |
| 40 | 39° 16.287' south | 148° 40.442' east |
| 41 | 39° 19.125' south | 148° 41.127' east |
| 42 | 39° 19.380' south | 148° 42.711' east |
| 43 | 39° 19.607' south | 148° 42.883' east |
| 44 | 39° 19.788' south | 148° 42.968' east |
| 45 | 39° 20.198' south | 148° 43.638' east |
| 46 | 39° 20.256' south | 148° 43.743' east |
| 47 | 39° 20.716' south | 148° 43.916' east |
| 48 | 39° 21.539' south | 148° 44.196' east |
| 49 | 39° 22.473' south | 148° 44.217' east |
| 50 | 39° 22.644' south | 148° 44.219' east |
| 51 | 39° 22.808' south | 148° 44.153' east |
| 52 | 39° 24.078' south | 148° 44.520' east |
| 53 | 39° 24.924' south | 148° 44.519' east |
| 54 | 39° 24.984' south | 148° 44.537' east |
| 55 | 39° 25.892' south | 148° 43.833' east |
| 56 | 39° 25.906' south | 148° 43.807' east |
| 57 | 39° 26.025' south | 148° 43.769' east |
| 58 | 39° 26.340' south | 148° 43.738' east |
| 59 | 39° 26.573' south | 148° 44.071' east |
| 60 | 39° 26.570' south | 148° 44.110' east |
| 61 | 39° 26.533' south | 148° 45.942' east |
| 62 | 39° 28.542' south | 148° 46.570' east |
| 63 | 39° 31.840' south | 148° 47.271' east |
| 64 | 39° 35.138' south | 148° 47.972' east |
| 65 | 39° 38.986' south | 148° 46.941' east |
| 66 | 39° 43.725' south | 148° 48.369' east |
| 67 | 39° 48.094' south | 148° 48.295' east |
| 68 | 40° 2.101' south | 148° 52.652' east |
| 69 | 40° 22.500' south | 148° 52.800' east |

1. west along the parallel of latitude 40° 22.500' south to its intersection with the meridian of longitude 148° 49.500' east (Point 70);
2. generally north westerly along the geodesics sequentially connecting the following points:

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| --- | --- | --- |
| 71 | 40° 2.112' south | 148° 46.500' east |
| 72 | 39° 55.959' south | 148° 39.000' east |
| 73 | 39° 51.000' south | 148° 37.500' east |
| 74 | 39° 34.500' south | 148° 37.500' east |
| 75 | 39° 19.500' south | 148° 36.000' east |
| 76 | 39° 7.500' south | 148° 33.792' east |
| 77 | 39° 2.427' south | 148° 28.849' east |

1. north westerly along the geodesic to the point of commencement