| **StockKeyLabel** | **StockKeyDescription** | **SpeciesScientificName** | **SpeciesCommonName** | **FisheriesGuild.y** | **DataCategory** | **AssessmentYear** | **AdviceCategory** | **lineDescription** | **FishingPressure** | **StockSize** | **SBL** | **D3C1** | **D3C2** | **GES** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [nep.fu.6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.6.pdf) | Norway lobster in Division 4.b, Functional Unit 6 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [nep.fu.6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.6.pdf) | Norway lobster in Division 4.b, Functional Unit 6 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [nep.fu.7](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.7.pdf) | Norway lobster in Division 4.a, Functional Unit 7 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [nep.fu.7](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.7.pdf) | Norway lobster in Division 4.a, Functional Unit 7 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [nep.fu.8](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.8.pdf) | Norway lobster in Division 4.b, Functional Unit 8 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [nep.fu.8](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.8.pdf) | Norway lobster in Division 4.b, Functional Unit 8 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [nep.fu.9](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.9.pdf) | Norway lobster in Division 4.a, Functional Unit 9 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [nep.fu.9](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nep.fu.9.pdf) | Norway lobster in Division 4.a, Functional Unit 9 | Nephrops norvegicus | Norway lobster | Crustacean | 1 | 2021 | FMSY Ranges | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [nop.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nop.27.3a4.pdf) | Norway pout in Subarea 4 and Division 3.a | Trisopterus esmarkii | Norway pout | Pelagic | 1 | 2021 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [nop.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/nop.27.3a4.pdf) | Norway pout in Subarea 4 and Division 3.a | Trisopterus esmarkii | Norway pout | Pelagic | 1 | 2021 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [ory.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/ory.27.nea.pdf) | Orange roughy in subareas 1-10, 12 and 14 | Hoplostethus atlanticus | Orange roughy | Demersal | 6.3 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [ory.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/ory.27.nea.pdf) | Orange roughy in subareas 1-10, 12 and 14 | Hoplostethus atlanticus | Orange roughy | Demersal | 6.3 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | qual\_D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | qual\_D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pil.27.7](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pil.27.7.pdf) | Sardine in Subarea 7 | Sardina pilchardus | Sardine | Pelagic | 3 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pil.27.7](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pil.27.7.pdf) | Sardine in Subarea 7 | Sardina pilchardus | Sardine | Pelagic | 3 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [ple.27.21-23](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.21-23.pdf) | Plaice in subdivisions 21-23 | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [ple.27.21-23](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.21-23.pdf) | Plaice in subdivisions 21-23 | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [ple.27.420](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.420.pdf) | Plaice in Subarea 4 and Subdivision 20 | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [ple.27.420](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.420.pdf) | Plaice in Subarea 4 and Subdivision 20 | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [ple.27.7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.7d.pdf) | Plaice in Division 7.d | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [ple.27.7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/ple.27.7d.pdf) | Plaice in Division 7.d | Pleuronectes platessa | Plaice | Benthic | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [ple.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/ple.27.7e.pdf) | Plaice in Division 7.e | Pleuronectes platessa | Plaice | Benthic | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [ple.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/ple.27.7e.pdf) | Plaice in Division 7.e | Pleuronectes platessa | Plaice | Benthic | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [pok.27.3a46](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/pok.27.3a46.pdf) | Saithe in Subareas 4, 6 and Division 3.a | Pollachius virens | Saithe | Demersal | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [pok.27.3a46](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/pok.27.3a46.pdf) | Saithe in Subareas 4, 6 and Division 3.a | Pollachius virens | Saithe | Demersal | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pol.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pol.27.3a4.pdf) | Pollack in Subarea 4 and Division 3.a | Pollachius pollachius | Pollack | Demersal | 5.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pol.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pol.27.3a4.pdf) | Pollack in Subarea 4 and Division 3.a | Pollachius pollachius | Pollack | Demersal | 5.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pol.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pol.27.67.pdf) | Pollack in subareas 6-7 | Pollachius pollachius | Pollack | Demersal | 4.12 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pol.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pol.27.67.pdf) | Pollack in subareas 6-7 | Pollachius pollachius | Pollack | Demersal | 4.12 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [por.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/por.27.nea.pdf) | Porbeagle in subareas 1-10, 12 and 14 | Lamna nasus | Porbeagle | Elasmobranch | 6.3 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [por.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/por.27.nea.pdf) | Porbeagle in subareas 1-10, 12 and 14 | Lamna nasus | Porbeagle | Elasmobranch | 6.3 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pra.27.3a4a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/pra.27.3a4a.pdf) | Northern shrimp in divisions 3.a and 4.a East | Pandalus borealis | Northern shrimp | Crustacean | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [pra.27.3a4a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/pra.27.3a4a.pdf) | Northern shrimp in divisions 3.a and 4.a East | Pandalus borealis | Northern shrimp | Crustacean | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [pra.27.4a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pra.27.4a.pdf) | Northern shrimp in Division 4.a West | Pandalus borealis | Northern shrimp | Crustacean | 6.3 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [pra.27.4a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/pra.27.4a.pdf) | Northern shrimp in Division 4.a West | Pandalus borealis | Northern shrimp | Crustacean | 6.3 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [raj.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/raj.27.3a47d.pdf) | Other rays and skates in Subarea 4 and in divisions 3.a and 7.d | Rajidae | Rays and skates | Elasmobranch | 6.9 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [raj.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/raj.27.3a47d.pdf) | Other rays and skates in Subarea 4 and in divisions 3.a and 7.d | Rajidae | Rays and skates | Elasmobranch | 6.9 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rhg.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rhg.27.nea.pdf) | Roughhead grenadier in subareas 5-8, 10, 12 and 14 | Macrourus berglax | Roughhead grenadier | Demersal | 6.3 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rhg.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rhg.27.nea.pdf) | Roughhead grenadier in subareas 5-8, 10, 12 and 14 | Macrourus berglax | Roughhead grenadier | Demersal | 6.3 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rja.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rja.27.nea.pdf) | White skate in subareas 1-10, 12 and 14 | Rostroraja alba | White skate | Elasmobranch | 6.3 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rja.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rja.27.nea.pdf) | White skate in subareas 1-10, 12 and 14 | Rostroraja alba | White skate | Elasmobranch | 6.3 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjb.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rjb.27.3a4.pdf) | Common skate complex and flapper skate in Subarea 4 and Division 3.a | Dipturus batis | Common skate | Elasmobranch | 6.3 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjb.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rjb.27.3a4.pdf) | Common skate complex and flapper skate in Subarea 4 and Division 3.a | Dipturus batis | Common skate | Elasmobranch | 6.3 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjc.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjc.27.3a47d.pdf) | Thornback ray in Subarea 4 and in divisions 3.a and 7.d | Raja clavata | Thornback ray | Elasmobranch | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjc.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjc.27.3a47d.pdf) | Thornback ray in Subarea 4 and in divisions 3.a and 7.d | Raja clavata | Thornback ray | Elasmobranch | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjc.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjc.27.7e.pdf) | Thornback ray in Division 7.e | Raja clavata | Thornback ray | Elasmobranch | 5.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjc.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjc.27.7e.pdf) | Thornback ray in Division 7.e | Raja clavata | Thornback ray | Elasmobranch | 5.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rje.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rje.27.7de.pdf) | Small-eyed ray in divisions 7.d and 7.e | Raja microocellata | Small-eyed ray | Elasmobranch | 5.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rje.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rje.27.7de.pdf) | Small-eyed ray in divisions 7.d and 7.e | Raja microocellata | Small-eyed ray | Elasmobranch | 5.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjf.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjf.27.67.pdf) | Shagreen ray in subareas 6-7 | Leucoraja fullonica | Shagreen ray | Elasmobranch | 5.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjf.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjf.27.67.pdf) | Shagreen ray in subareas 6-7 | Leucoraja fullonica | Shagreen ray | Elasmobranch | 5.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.4a6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjh.27.4a6.pdf) | Blonde ray in Subarea 6 and Division 4.a | Raja brachyura | Blonde ray | Elasmobranch | 5.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.4a6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjh.27.4a6.pdf) | Blonde ray in Subarea 6 and Division 4.a | Raja brachyura | Blonde ray | Elasmobranch | 5.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.4c7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjh.27.4c7d.pdf) | Blonde ray in divisions 4.c and 7.d | Raja brachyura | Blonde ray | Elasmobranch | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.4c7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjh.27.4c7d.pdf) | Blonde ray in divisions 4.c and 7.d | Raja brachyura | Blonde ray | Elasmobranch | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjh.27.7e.pdf) | Blonde ray in Division 7.e | Raja brachyura | Blonde ray | Elasmobranch | 5.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjh.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjh.27.7e.pdf) | Blonde ray in Division 7.e | Raja brachyura | Blonde ray | Elasmobranch | 5.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rji.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rji.27.67.pdf) | Sandy ray in subareas 6-7 | Leucoraja circularis | Sandy ray | Elasmobranch | 5.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rji.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rji.27.67.pdf) | Sandy ray in subareas 6-7 | Leucoraja circularis | Sandy ray | Elasmobranch | 5.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjm.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjm.27.3a47d.pdf) | Spotted ray in Subarea 4 and Divisions 3.a and 7.d | Raja montagui | Spotted ray | Elasmobranch | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjm.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjm.27.3a47d.pdf) | Spotted ray in Subarea 4 and Divisions 3.a and 7.d | Raja montagui | Spotted ray | Elasmobranch | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjn.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjn.27.3a4.pdf) | Cuckoo ray in Subarea 4 and Division 3.a | Leucoraja naevus | Cuckoo ray | Elasmobranch | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjn.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/rjn.27.3a4.pdf) | Cuckoo ray in Subarea 4 and Division 3.a | Leucoraja naevus | Cuckoo ray | Elasmobranch | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjn.27.678abd](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjn.27.678abd.pdf) | Cuckoo ray in subareas 6-7 and divisions 8.a-b and 8.d | Leucoraja naevus | Cuckoo ray | Elasmobranch | 3.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjn.27.678abd](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rjn.27.678abd.pdf) | Cuckoo ray in subareas 6-7 and divisions 8.a-b and 8.d | Leucoraja naevus | Cuckoo ray | Elasmobranch | 3.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjr.27.23a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rjr.27.23a4.pdf) | Starry ray in Subareas 2 and 4, and Division 3.a | Amblyraja radiata | Starry ray | Elasmobranch | 3.14 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rjr.27.23a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rjr.27.23a4.pdf) | Starry ray in Subareas 2 and 4, and Division 3.a | Amblyraja radiata | Starry ray | Elasmobranch | 3.14 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rju.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rju.27.7de.pdf) | Undulate ray in divisions 7.d and 7.e | Raja undulata | Undulate ray | Elasmobranch | 3.2 | 2020 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rju.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/rju.27.7de.pdf) | Undulate ray in divisions 7.d and 7.e | Raja undulata | Undulate ray | Elasmobranch | 3.2 | 2020 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rng.27.1245a8914ab](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rng.27.1245a8914ab.pdf) | Roundnose grenadier in subareas 1, 2, 4, 8, and 9, Division 14.a, and in subdivisions 14.b.2 and 5.a.2 | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 6.2 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rng.27.1245a8914ab](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/rng.27.1245a8914ab.pdf) | Roundnose grenadier in subareas 1, 2, 4, 8, and 9, Division 14.a, and in subdivisions 14.b.2 and 5.a.2 | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 6.2 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rng.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/rng.27.3a.pdf) | Roundnose grenadier in Division 3.a | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 3.2 | 2022 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [rng.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/rng.27.3a.pdf) | Roundnose grenadier in Division 3.a | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 3.2 | 2022 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rng.27.5b6712b](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/rng.27.5b6712b.pdf) | Roundnose grenadier in subareas 6-7 and divisions 5.b and 12.b | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 5.2 | 2022 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [rng.27.5b6712b](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/rng.27.5b6712b.pdf) | Roundnose grenadier in subareas 6-7 and divisions 5.b and 12.b | Coryphaenoides rupestris | Roundnose grenadier | Demersal | 5.2 | 2022 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.27.6a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.27.6a.pdf) | Sandeel in Division 6.a | Ammodytes | Sandeel | Demersal | 6.3 | 2021 | No advice | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.27.6a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.27.6a.pdf) | Sandeel in Division 6.a | Ammodytes | Sandeel | Demersal | 6.3 | 2021 | No advice | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.1r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.1r.pdf) | Sandeel in Divisions 4.b and 4.c, Sandeel Area 1r | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [san.sa.1r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.1r.pdf) | Sandeel in Divisions 4.b and 4.c, Sandeel Area 1r | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.2r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.2r.pdf) | Sandeel in Divisions 4.b and 4.c, and Subdivision 20, Sandeel Area 2r | Ammodytes | Sandeel | Demersal | 1.2 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [san.sa.2r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.2r.pdf) | Sandeel in Divisions 4.b and 4.c, and Subdivision 20, Sandeel Area 2r | Ammodytes | Sandeel | Demersal | 1.2 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [san.sa.3r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.3r.pdf) | Sandeel in Divisions 4.a and 4.b, and Subdivision 20, Sandeel Area 3r | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.3r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.3r.pdf) | Sandeel in Divisions 4.a and 4.b, and Subdivision 20, Sandeel Area 3r | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.4.pdf) | Sandeel in divisions 4.a and 4.b, Sandeel Area 4 | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png |
| [san.sa.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/san.sa.4.pdf) | Sandeel in divisions 4.a and 4.b, Sandeel Area 4 | Ammodytes | Sandeel | Demersal | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/red_cross.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.5r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.5r.pdf) | Sandeel in Division 4.a, Sandeel Area 5r | Ammodytes | Sandeel | Demersal | 5.3 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.5r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.5r.pdf) | Sandeel in Division 4.a, Sandeel Area 5r | Ammodytes | Sandeel | Demersal | 5.3 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.6.pdf) | Sandeel in subdivisions 20-22, Sandeel Area 6 | Ammodytes | Sandeel | Demersal | 5.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.6](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.6.pdf) | Sandeel in subdivisions 20-22, Sandeel Area 6 | Ammodytes | Sandeel | Demersal | 5.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.7r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.7r.pdf) | Sandeel in Division 4.a, Sandeel Area 7r | Ammodytes | Sandeel | Demersal | 5.3 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [san.sa.7r](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/san.sa.7r.pdf) | Sandeel in Division 4.a, Sandeel Area 7r | Ammodytes | Sandeel | Demersal | 5.3 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sbr.27.6-8](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sbr.27.6-8.pdf) | Blackspot seabream in subareas 6-8 | Pagellus bogaraveo | Blackspot seabream | Demersal | 6.3 | 2022 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sbr.27.6-8](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sbr.27.6-8.pdf) | Blackspot seabream in subareas 6-8 | Pagellus bogaraveo | Blackspot seabream | Demersal | 6.3 | 2022 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sck.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/sck.27.nea.pdf) | Kitefin shark in subareas 1-10, 12 and 14 | Dalatias licha | Kitefin shark | Elasmobranch | 6.3 | 2019 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sck.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2019/2019/sck.27.nea.pdf) | Kitefin shark in subareas 1-10, 12 and 14 | Dalatias licha | Kitefin shark | Elasmobranch | 6.3 | 2019 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sdv.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/sdv.27.nea.pdf) | Smooth-hound in subareas 1-10, 12 and 14 | Mustelus asterias | Smooth-hound | Elasmobranch | 3.2 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sdv.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/sdv.27.nea.pdf) | Smooth-hound in subareas 1-10, 12 and 14 | Mustelus asterias | Smooth-hound | Elasmobranch | 3.2 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sho.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/sho.27.67.pdf) | Black-mouth dogfish in subareas 6 and 7 | Galeus melastomus | Black-mouth dogfish | Elasmobranch | 3.9 | 2021 | PA | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sho.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/sho.27.67.pdf) | Black-mouth dogfish in subareas 6 and 7 | Galeus melastomus | Black-mouth dogfish | Elasmobranch | 3.9 | 2021 | PA | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [sol.27.20-24](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.20-24.pdf) | Sole in subdivisions 20-24 | Solea solea | Sole | Benthic | 1 | 2022 | MP | Maximum sustainable yield | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |
| [sol.27.20-24](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.20-24.pdf) | Sole in subdivisions 20-24 | Solea solea | Sole | Benthic | 1 | 2022 | MP | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png |