| **StockKeyLabel** | **StockKeyDescription** | **SpeciesScientificName** | **SpeciesCommonName** | **FisheriesGuild.y** | **DataCategory** | **AssessmentYear** | **AdviceCategory** | **lineDescription** | **FishingPressure** | **StockSize** | **SBL** | **D3C1** | **D3C2** | **GES** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [sol.27.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.4.pdf) | Sole in Subarea 4 | Solea solea | Sole | Benthic | 1 | 2022 | FMSY Ranges | 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 |
| [sol.27.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.4.pdf) | Sole in Subarea 4 | Solea solea | Sole | Benthic | 1 | 2022 | FMSY Ranges | 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 |
| [sol.27.7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.7d.pdf) | Sole in Division 7.d | Solea solea | Sole | 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/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 |
| [sol.27.7d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.7d.pdf) | Sole in Division 7.d | Solea solea | Sole | 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/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 |
| [sol.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.7e.pdf) | Sole in Division 7.e | Solea solea | Sole | 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 |
| [sol.27.7e](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/sol.27.7e.pdf) | Sole in Division 7.e | Solea solea | Sole | 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 |
| [spr.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/spr.27.3a4.pdf) | Sprat in Division 3.a and Subarea 4 | Sprattus sprattus | Sprat | Pelagic | 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 |
| [spr.27.3a4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/spr.27.3a4.pdf) | Sprat in Division 3.a and Subarea 4 | Sprattus sprattus | Sprat | Pelagic | 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 |
| [spr.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/spr.27.7de.pdf) | Sprat in divisions 7.d and 7.e | Sprattus sprattus | Sprat | Pelagic | 3.2 | 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/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 |
| [spr.27.7de](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/spr.27.7de.pdf) | Sprat in divisions 7.d and 7.e | Sprattus sprattus | Sprat | Pelagic | 3.2 | 2022 | MSY | 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 |
| [syc.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syc.27.3a47d.pdf) | Lesser spotted dogfish in Subarea 4 and divisions 3.a and 7.d | Scyliorhinus canicula | Lesser-spotted 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 |
| [syc.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syc.27.3a47d.pdf) | Lesser spotted dogfish in Subarea 4 and divisions 3.a and 7.d | Scyliorhinus canicula | Lesser-spotted 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 |
| [syc.27.67a-ce-j](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syc.27.67a-ce-j.pdf) | Lesser spotted dogfish in Subarea 6 and divisions 7.a-c and 7.e-j | Scyliorhinus canicula | Lesser-spotted 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 |
| [syc.27.67a-ce-j](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syc.27.67a-ce-j.pdf) | Lesser spotted dogfish in Subarea 6 and divisions 7.a-c and 7.e-j | Scyliorhinus canicula | Lesser-spotted 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 |
| [syt.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syt.27.67.pdf) | Greater-spotted dogfish in subareas 6 and 7 | Scyliorhinus stellaris | Greater-spotted dogfish | Elasmobranch | 3.9 | 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 |
| [syt.27.67](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/syt.27.67.pdf) | Greater-spotted dogfish in subareas 6 and 7 | Scyliorhinus stellaris | Greater-spotted dogfish | Elasmobranch | 3.9 | 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 |
| [tsu.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/tsu.27.nea.pdf) | Roughsnout grenadier in subareas 1-2, 4-8, 10, 12, 14 and Division 3a | Trachyrincus scabrus | Roughsnout 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 |
| [tsu.27.nea](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2020/2020/tsu.27.nea.pdf) | Roughsnout grenadier in subareas 1-2, 4-8, 10, 12, 14 and Division 3a | Trachyrincus scabrus | Roughsnout 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 |
| [tur.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/tur.27.3a.pdf) | Turbot in Division 3.a | Scophthalmus maximus | Turbot | Benthic | 2.11 | 2022 | PA | 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 |
| [tur.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/tur.27.3a.pdf) | Turbot in Division 3.a | Scophthalmus maximus | Turbot | Benthic | 2.11 | 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 |
| [tur.27.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/tur.27.4.pdf) | Turbot in Subarea 4 | Scophthalmus maximus | Turbot | 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 |
| [tur.27.4](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/tur.27.4.pdf) | Turbot in Subarea 4 | Scophthalmus maximus | Turbot | 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 |
| [usk.27.3a45b6a7-912b](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/usk.27.3a45b6a7-912b.pdf) | Tusk in subareas 4 and 7-9 and divisions 3.a, 5.b, 6.a, and 12.b | Brosme brosme | Tusk | Demersal | 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 |
| [usk.27.3a45b6a7-912b](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2021/2021/usk.27.3a45b6a7-912b.pdf) | Tusk in subareas 4 and 7-9 and divisions 3.a, 5.b, 6.a, and 12.b | Brosme brosme | Tusk | Demersal | 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 |
| [whb.27.1-91214](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whb.27.1-91214.pdf) | Blue whiting in subareas 1-9, 12, and 14 | Micromesistius poutassou | Blue whiting | Pelagic | 1 | 2022 | MP | 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/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 |
| [whb.27.1-91214](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whb.27.1-91214.pdf) | Blue whiting in subareas 1-9, 12, and 14 | Micromesistius poutassou | Blue whiting | Pelagic | 1 | 2022 | MP | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.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/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/green_check.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |
| [whg.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.3a.pdf) | Whiting in Division 3.a | Merlangius merlangus | Whiting | Demersal | 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/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 |
| [whg.27.3a](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.3a.pdf) | Whiting in Division 3.a | Merlangius merlangus | Whiting | Demersal | 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 |
| [whg.27.47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.47d.pdf) | Whiting in Subarea 4 and Division 7.d | Merlangius merlangus | Whiting | Demersal | 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 |
| [whg.27.47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.47d.pdf) | Whiting in Subarea 4 and Division 7.d | Merlangius merlangus | Whiting | 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/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 |
| [whg.27.7b-ce-k](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.7b-ce-k.pdf) | Whiting in divisions 7.b-c and 7.e-k | Merlangius merlangus | Whiting | 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 |
| [whg.27.7b-ce-k](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/whg.27.7b-ce-k.pdf) | Whiting in divisions 7.b-c and 7.e-k | Merlangius merlangus | Whiting | Demersal | 1 | 2022 | MSY | Precautionary approach | 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/red_cross.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/red_cross.png |
| [wit.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/wit.27.3a47d.pdf) | Witch in Subarea 4 and divisions 3.a and 7.d | Glyptocephalus cynoglossus | Witch | 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/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 |
| [wit.27.3a47d](https://www.ices.dk/sites/pub/Publication%20Reports/Advice/2022/2022/wit.27.3a47d.pdf) | Witch in Subarea 4 and divisions 3.a and 7.d | Glyptocephalus cynoglossus | Witch | Benthic | 1 | 2022 | MSY | Precautionary approach | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.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/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/orange_oh.png | D://Profile/Documents/R_Projects/icesFO/inst/symbols/grey_q.png |