INFORMATION FROM FLEET CAPACITY REPORT FOR SEGMENTS OUTSIDE BALANCE THRESHOLDS AND FLEET ACTION PLAN

| egment | | | | | | Indicators showing potential imbalance (vessel use indicators not included) | | | | Outline Fleet Actions | | | | | | | | |
|---------------------------|--------|------|---------------------------|---|--|---|----------------------------------|-------------------------|-------------------------------------|---|--|--|---|--|---|--|-----------------------------|--|
| eet Segment as defined by | AREA | Gear | Vessel Length Group | Number of UK Vessels in Fleet Segment 2016* | % of total tonnage landed by UK in 2016* | Stocks at Risk | Sustainable Harvest Indicator | Return on Investment | Current Vs Break Even Revenue | Adjustment Target | Tools (Work Streams) | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | |
| R A27 DFN0010 | AREA27 | DFN | VL0010 | 590 | 0.6% | Within Limit | Exceeded | Within Limit | Within Limit | Maintain Stocks at Risk at 0 Reduce Sustainable Harvest Indicator to <1.0 | | Improve state of Cod Stock by observance of TAC limits, to bring st - Limits on entry to fleet segment and effort restrictions - Incentives of gear selectivity measures, including the mandatory Sea - Mandatory conservation related measures (Real Time Closures) | y use of highly selective gears in some sea areas, such as the Irish | Implement suspension to the Effort Control elements of the regime but continue to limit capacity invovled in the fisheries through authorisations | | | | |
| R A27 DTS0010 | AREA27 | DTS | VL0010 | 237 | 0.7% | Within Limit | Exceeded | Within Limit | Within Limit | Maintain Stocks at Risk at 0 Reduce Sustainable Harvest Indicator to <1.0 | Cod - Effort control and CFP Reform and CFP reform through move to MSY for other stocks | | Introduction of transition stage to Demersal landing obligation - support increased selectivity measures Full requirements of Landings Obligation in place | | | | | |
| A27 DTS1012 | AREA27 | DTS | VL1012 | 85 | 0.6% | Within Limit | Exceeded | Within Limit | Within Limit | Maintain Stocks at Risk at 0 Reduce Sustainable Harvest Indicator to <1.0 | | Continue improvement process towards SHI being in balance through observance of TAC/Quota limits designed to bring the stocks involved to MSY, including compliance with regional multi-annual management plans and technical measures where appropriate | | | | | | |
| SBR A27 DTS1218° | AREA27 | DTS | VL1218 | 201 | 3.0% | Exceeded | Within Limit | Within Limit | Within Limit | Reduce stocks at risk from 1 to 0 Maintain Sustainable Harvest Indicator to <1.0 | | Ancillary benefits from Cod Recovery regime measures - e.g. conservation and gear selectivity measures; benefits from CFP reform | | | | | | |
| | | | | | | | | | | | Monitoring and management of activity related to Sea Bass under EU Regs. | Implement requirements as in Reg 2015/960 | Implement requirements as in Article 10, Council Reg 2016/72 | Implement requirements as in Article 9, Council Reg 2017/127 | Implement requirements as in Article 9, Council Reg 2018/120 | Implement any subsequent requirements under EU legislation and any additional measures identified as necessary as national measures | | |
| R A27 DTS1824 | AREA27 | DTS | VL1824 | 167 | 6.2% | Exceeded | Exceeded | Within Limit | Within Limit | Reduce stocks at risk from 3 to 0 Reduce Sustainable Harvest Indicator to <1.0 | | | | | | | | |
| R A27 DTS2440 | AREA27 | DTS | VL2440 | 87 | 11.4% | Exceeded | Exceeded | Within Limit | Within Limit | Reduce stocks at risk from 5 to 0 Reduce Sustainable Harvest Indicator to <1.0 | Cod - Effort control and CFP Reform and CFP reform through move to MSY for other stocks | | | | | | | |
| R A27 DTS40XX ° | AREA27 | DTS | VL40XX | 8 | 3.6% | Exceeded | Within Limit | Within Limit | Within Limit | Reduce stocks at risk from 4 to 0 | | Ancillary benefits from Cod Recovery regime measures - e.g. conse | vasures - e.g. conservation and gear selectivity measures; benefits from CFP reform | | | | | |
| R A27 PGP0010 * | AREA27 | PGP | VL0010 | 91 | 0.1% | Within Limit | Exceeded | Within Limit | Within Limit | Reduce Sustainable Harvest Indicator to <1.0 | Cod - Effort control and CFP Reform and CFP reform through move to MSY for other stocks | Improve state of Cod Stock by observance of TAC limits, to bring st - Limits on entry to fleet segment and effort restrictions - Incentives of gear selectivity measures, including the mandatory Sea - Mandatory conservation related measures (Real Time Closures) | y use of highly selective gears in some sea areas, such as the Irish | Implement suspension to the Effort Co | ntrol elements of the regime but conti | nue to limit capacity invovled in the fishe | ries through authorisations | |
| | | | | - | | | | - | | | | Ancillary benefits from Cod Recovery regime measures - e.g. conse | | | | | | |
| R A27 HOK0010 | AREA27 | нок | VL0010 | 541 | 0.4% | Within Limit | Exceeded | Within Limit | Within Limit | Maintain Stocks at Risk at 0 | | Continue improvement process towards and being in balance uno | ugh observance of TAC/Quota limits designed to bring the stocks in Introduction of transition stage to Demersal landing obligation - s | | птедина типеатиа тападетене р | Full requirements of Landings Obligati | | |
| | | | | | | | | | | Reduce Sustainable Harvest Indicator to <1.0 | Monitoring and management of activity related to Sea Bass under EU Regs. | Implement requirements as in Reg 2015/960 | Implement requirements as in Article 10, Council Reg 2016/72 | Implement requirements as in Article 9, Council Reg 2017/127 | Implement requirements as in Article 9, Council Reg 2018/120 | Implement any subsequent requireme additional measures identified as nece | | |
| A27 HOK1012 ° | AREA27 | нок | VL1012 | 18 | 0.0% | Within Limit | Within Limit | Exceeded | Within Limit | Improve segment profitability so economic indicators move within thresholds | Adding value to sales | Continuing support for development of marketing initiatives, inclu | uding measures within the EMFF and Common Market Organisation, | such as production and marketing plans | | | | |
| : A27 TBB1824 | AREA27 | твв | VL1824 | 17 | 0.6% | Exceeded | Within Limit | Within Limit | Within Limit | Reduce stocks at risk from 1 to 0 | | Improve state of Cod Stock by observance of TAC limits, to bring st - Limits on entry to fleet segment and effort restrictions - Incentives of gear selectivity measures, including the mandatory Sea - Mandatory conservation related measures (Real Time Closures) | y use of highly selective gears in some sea areas, such as the Irish | Implement suspension to the Effort Co | ntrol elements of the regime but contin | nue to limit capacity invovled in the fishe | ries through authorisations | |
| A27 TBB2440° | AREA27 | ТВВ | VL2440 | 25 | 1.0% | Exceeded | Exceeded | Within Limit | Within Limit | Reduce Stocks at Risk from 1 to 0 Reduce Sustainable Harvest Indicator to <1.0 | Cod - Effort control and CFP Reform and CFP reform through move to MSY for other stocks | | | | | | | |
| | AREA27 | ТВВ | VL40XX | 8 | 1.4% | Within Limit | Exceeded | | | Maintain Stocks at Risk at 0 Reduce Sustainable Harvest Indicator to <1.0 | | Continue improvement process towards SHI being in balance throu | Introduction of transition stage to Demersal landing obligation - support increased selectivity measures Full requirements of Landings Obligation in place | | | | | |
| | AREA27 | тм | VL2440 | 1 | 0.9% | Within Limit | Exceeded | | | Reduce stocks at risk from 1 to 0 | Cod - Effort control and CFP Reform and CFP reform through move to MSY for other stocks | Improve state of Cod Stock by observance of TAC limits, to bring stock to MSY, and Cod Recovery regime constraints: - Limits on entry to fleet segment and effort restrictions - Incentives of gear selectivity measures, including the mandatory use of highly selective gears in some sea areas, such as the Irish Sea - Mandatory conservation related measures (Real Time Closures) Ancillary benefits from Cod Recovery regime measures - e.g. conservation and gear selectivity measures; benefits from CFP reform | | | | | | |
| A27 TM40XX ° | | | VL40XX | 27 | 49.7% | Exceeded | Exceeded | Within Limit | Within Limit | Reduce Sustainable Harvest Indicator to <1.0 | | Continue improvement process towards SHI being in balance through observance of TAC/Quota limits designed to bring the stocks involved to MSY, including compliance with regional multi-annual management plans and technical measures where appropriate | | | | | | |
| | AREA27 | тм | | | | | | | | | | | Introduction of transition stage to Demersal landing obligation - support increased selectivity measures | | | | | |
| | | | | | | | | | | | Monitoring and management of activity related to Sea Bass under EU Regs. | Implement requirements as in Reg 2015/960 | Implement requirements as in Article 10, Council Reg 2016/72 | Implement requirements as in Article 9, Council Reg 2017/127 | Implement requirements as in Article 9, Council Reg 2018/120 | Implement any subsequent requireme additional measures identified as nece | | |