

Data requirements for the 2026 fleet economic data call – Economic variables

| Variable group | Variable | Variable code (=acronym) | Unit | Years | Aggregation level | Template | Other requested fields | AR support fields |
|--|---|--------------------------|--------|------------|--|------------------------|---|--|
| Number of fishing enterprises/units | 1 owned vessel | <i>oneves</i> | Number | 2024-2025 | Yearly, by: 1) National totals | 1) map_ms | Sampling Strategy, Achieved Sample Rate, Coefficient of Variation | Data source, Response rate (at fleet segment level only) |
| | 2-5 owned vessels | <i>twofiveves</i> | | | | | | |
| | >5 owned vessels | <i>sixmoreves</i> | | | | | | |
| Employment | Paid labour | <i>paidemp</i> | Number | 2024 | Yearly, by: 1) Fleet segment and Supra-region; 2) National totals. | 1) map_fs 2) map_ms | (for national totals, only achieved sample rate is requested) | |
| | Unpaid labour | <i>unpaidemp</i> | | | | | | |
| | Full-time equivalent (FTE) | <i>totnatfte</i> | | | | | | |
| | Total hours worked per year (optional) | <i>hrworked</i> | Hour | | | | | |
| Income | Gross value of landings | <i>totlandginc</i> | Euro | 2024-2025* | Yearly, by: 1) Fleet segment and Supra-region; 2) National totals. | 1) map_fs 2) map_ms | (for national totals, only achieved sample rate is requested) | Data source, Response rate (at fleet segment level only) |
| | Income from leasing out quota or other fishing rights | <i>totrightsinc</i> | | 2024 | | | | |
| | Other income | <i>tototherinc</i> | | 2024 | | | | |
| Subsidies | Operating subsidies | <i>totdirsub</i> | Euro | 2024 | Yearly, by: 1) Fleet segment and Supra-region; 2) National totals. | 1) map_fs 2) map_ms | (for national totals, only achieved sample rate is requested) | Data source, Response rate (at fleet segment level only) |
| | Subsidies on investments | <i>subinvest</i> | | | | | | |
| Operating costs | Personnel costs | <i>totcrewwage</i> | Euro | 2024 | Yearly, by: 1) Fleet segment and Supra-region; 2) National totals. | 1) map_fs 2) map_ms | (for national totals, only achieved sample rate is requested) | Data source, Response rate (at fleet segment level only) |
| | Value of unpaid labour | <i>totunpaidlab</i> | | | | | | |
| | Energy costs | <i>totenergcost</i> | Euro | 2024 | | | | |
| | Repair and maintenance costs | <i>totrepcost</i> | Euro | 2024 | | | | |

| | | | | | | | | |
|--|---|----------------------|------|------|--|--|--|--|
| | Other variable costs | <i>totvarcost</i> | Euro | 2024 | | | | |
| | Other non-variable costs | <i>totnovarcost</i> | | | | | | |
| | Lease/rental payments for quota or other fishing rights | <i>totrightscost</i> | | | | | | |
| Capital costs | Consumption of fixed capital | <i>totdepcost</i> | Euro | 2024 | | | | |
| Investment | Investments in tangible assets (net purchase of assets) | <i>totinvest</i> | Euro | 2024 | | | | |
| Financial position (assets and liabilities) | Value of physical capital | <i>totdeprep</i> | Euro | 2024 | | | | |
| | Value of quota and other fishing rights | <i>totrights</i> | | | | | | |
| | Gross debt | <i>debts</i> | Euro | 2024 | | | | |
| | Total assets | <i>assets</i> | | | | | | |

Data requirements for the 2026 fleet economic data call – Fishing activity (transversal) variables

| Variable group | Variable | Variable code (=acronym) | Unit | Years | Aggregation level | Template | Other requested fields | AR support fields |
|-----------------------|----------------------|--------------------------|--------|-----------|--|------------------------------|---|-------------------------------|
| Fleet Capacity | Number of vessels | <i>totves</i> | Number | 2024-2025 | Yearly, by: 1) Fleet segment and Supra-region; 2) National totals. | 1) map_capacity 2) map_ms | Geographical Indicator at fleet segment level | Frame population, Survey name |
| | Mean LOA of vessels | <i>avgloa</i> | Metre | | | | | |
| | Total vessel tonnage | <i>totgt</i> | GT | | | | | |
| | Total vessel power | <i>totkw</i> | kW | | | | | |

| | | | | | | | | |
|---|-------------------------------------|----------------------|--------|--|--|--|--|---|
| | Mean age of vessels | <i>avgage</i> | Year | | | | | (at fleet segment level only) |
| Effort | Fishing days | <i>totfishdays</i> | Day | 2024-2025* | Yearly, by: 1) Fleet segment and Supra-region 2) (1) + FAO area level 4 for the Baltic), GFCM-GSA for the Mediterranean & Black Sea and FAO area level 3 for all other regions); 3) National Totals | 1) map_fs 2) map_fssub 3) map_ms | Sampling Strategy, Achieved Sample Rate, Coefficient of Variation (for national totals, only achieved sample rate is requested) | Data source, Response rate (at fleet segment level only) |
| | Days at sea | <i>totseadays</i> | | | | | | |
| | kW Fishing days** | <i>totkwfishdays</i> | kWday | 2024 | | | | |
| | GT Fishing days** | <i>totgtfishdays</i> | GTday | | | | | |
| | kW days at sea** | <i>totkwseadays</i> | kWday | | | | | |
| | GT days at sea** | <i>totgtseadays</i> | GTday | | | | | |
| | Energy Consumption | <i>totenercons</i> | Litre | | | | | |
| | Number of fishing trips | <i>tottrips</i> | Number | | | | | |
| | Maximum days at sea (optional)*** | <i>maxseadays</i> | Day | 2024 | | | | |
| Maximum theoretical days at sea (optional)*** | <i>maxtheoseadays</i> | Day | 2024 | Yearly, by: 1) Fleet segment and Supra-region | 1) map_fs | | | |
| Landings per species | Live weight of landings per species | <i>totwghtlandg</i> | kg | 2024-2025* | Yearly, by: 1) Fleet segment and Supra-region, FAO | 1) map_fsfao 2) map_msfao | | |

| | | | | | | | | |
|--|-------------------------------|--------------------|------|------------|---|--|--|--|
| | Value of landings per species | <i>totvallandg</i> | Euro | 2024-2025* | Area level 4 (Baltic), GFCM-GSA (Mediterranean & Black Sea), FAO Area level 3 (All other regions) 2) National Totals | | | |
|--|-------------------------------|--------------------|------|------------|---|--|--|--|

Data requirements for the 2026 fleet economic data call – Recreational catches

| Variable group | Variable | Variable code (=acronym) | Unit | Years | Aggregation level | Template | Other requested fields | AR support fields |
|-----------------------------|-----------------|--------------------------|------|------------|------------------------------------|-------------------|------------------------|-------------------|
| Recreational catches | Weight of catch | <i>totwghtcatch</i> | kg | 2018-2025* | Yearly, by: 1) Region (level 2) | 1) map_recatch | Achieved Sample Rate | |

**2025 data not mandatory but requested where possible in order to estimate economic projections for 2026. These data, where provided, will be flagged as preliminary in the 2026 Annual Fleet Economic Report (AER) and corresponding data tables.*

*** kW*Days at sea; kW *Fishing days – use of active gears only.*

*** GT*Days at sea; GT*Fishing days – use of passive gears only.*

**** Maximum days at sea requested for calculating Vessel Utilisation Ratio for balance exercise.*

PGECON recommendations and Guidance document

- *Long/short term debt* = gross debt
- *Investments, net* = Gross investments (purchases minus sales)
- FTE national continue to be called as an economic variable (i.e., annually)
- Variable costs = Other variable costs
- Non-variable costs = Other non-variable costs

The following variables and/or aggregation levels are excluded in the EU MAP call for economic data on the fishing fleet in 2026

- Fishing days and landings by gear type (requested and provided in the FDI data call)
- Prices by commercial species. As live weight and value of landings by commercial species are requested, the group agreed to follow the same procedure used in the DCF and calculate the average price by dividing value by live weight.