Experts make stock assessments and stock dynamics forecasts, and suggest catch limits for each stock. Collected data from scientific trawl surveys, used to assess stock size, length, condition etc for different stocks.

Advice for EU is drafted. Members from contracting parties/countries agree on final Advice.

Evaluates methods, data and potential problems concerning stock assessments and reviews of fisheries reference points. Complements the advice evaluation process with environmental-, ecosystem-, biological- and socio-economic information.

Ecosystem and fisheries overviews
ICES's ecosystem, fisheries overviews and other Integrated Advice Evaluation products (scenarios etc.) are used as integral part of the advice process.

Collected data on environmental-, ecosystem- and biological factors such as water salinity, temperature and biomass of zooplankton/other fish stocks.

Economic data (e.g. fleets, market-prices, landings) and bio- economic harvest control rules (e.g. interactions between fleets and fish stocks) is gathered and adapted for the advisory process.

Collected data on environmental-, ecosystem- and biological factors such as water salinity, temperature and biomass of zooplankton/other fish stocks.

Advice with integrated risk assessment