

## Citation List

1. FAO. [Aquaculture Production by Species and Country or Area](#). 2017. Provides world-wide production and value figures.
2. The Hale Group. Maine Farmed Shellfish Market Analysis. 2016. Provides an economic analysis and market outlook for this species.
3. Cole A, Langston A, Davis C. [Maine Aquaculture Economic Impact Report](#). University of Maine. 2017. provides an assessment of the economic impact aquaculture has in Maine, based on 2014 data.
4. Maine Department of Marine Resources. 2020. [Aquaculture statistics and lease mapping](#) with current statistics on aquaculture activity in Maine.
5. Morse DL. [Reviewing Recent Methods and History for Farming Sea Scallops \(\*Placopecten magellanicus\*\) and Issues Important to the Development of Scallop Aquaculture in Maine](#). Reports on the development of ear hanging methodology transferred to Maine from Japan.
6. Morse, Cowperthwaite, Perry & Britsch. Methods and Materials for the Aquaculture Production of Sea Scallops (*Placopecten magellanicus*) provides an in depth coverage of the basic culture methods of this species. 2019.
7. NOAA Fisheries <https://www.fisheries.noaa.gov/species/atlantic-sea-scallop> provides the basic biology for this species.