



# Copernicus Marine In Situ TAC parameters list

This document is the list of the parameters implemented within Copernicus Marine In Situ - Thematic Assembly Centre. See <http://www.marineinsitu.eu> for In Situ TAC related information.

The Copernicus Marine In Situ TAC provides a research and operational framework to develop and deliver In Situ observations and derived products based on such observations, to address progressively global and regional needs for monitoring, modelling or downstream services development. In order to provide a consistent data delivery service, an agreed list of parameters is published and regularly updated.

The parameters list is based on SeaDataNet P09 physical parameters and linked with P01 and P06 vocabularies managed on <https://www.seadatanet.org/Standards/Common-Vocabularies>

It is Climate & Forecast (CF) compliant (<http://cfconventions.org>).

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