

An Activity of MAMA Workpackage 1 in collaboration with EDIOS

Questionnaire on marine monitoring activities in the Mediterranean

Annex 6: Instrument types

Accelerometer-shipborne wave recorder
Accelerometer-waverider buoy
Acoustic current meter
Acoustic tide gauge (sensor above surface)
Air bottle sample
Benthic Incubation Chamber
Bottle station
Bottom Lander (miscellaneous instruments)
Bottom pressure sensor tide gauge
Bottom pressure sensor wave recorder
Bubble measurements (acoustic)
Camera
Continuous Plankton Recorder
Corer
Current meter (unspecified)
Drifting Buoy
Drifting metocean buoy
Electromagnetic current meter
Epibenthic Sledge
Field Salinometer
Filtered air sample
Fixed anemometer
Flourescence measurements
Fog sampler
Grab
Hand held anemometer
Ice corer and ice/snow samples
Impeller current meter
In-situ nutrient analyser
Inverted echo sounder wave recorder
Light meter
Meteorological data logger
Meteorological measurements with instrument aid
Moored CTD
Moored acoustic doppler current meter
Multi-Parameter Environment Monitoring Probe
Multi-corer
Multiple instrument types
Nephelometer
Paddle wheel current meter
Particle Size Profiler
Phytoplankton incubation (deck)
Phytoplankton incubation (in-situ)
Pneumatic tide gauge
Pumped air sample
Pumped water sample
Radiosonde
Rain collector
STD/CTD cast
Satellite altimetry tide measurements
Savonius rotor current meter
Sediment trap

Sediment water sample
Settling tubes
Shipborne acoustic doppler current profiler
Side scan sonar
Sound Velocity Probe
Stilling well tide gauge
Surface water sample (pumped)
Surface water sample (unspecified)
Thermistor chain
Tide guage (unspecified)
Tide gauge with current meter
Towed STD/CTD (e.g. Sea Soar)
Transmissometer
Turbulence energy dissipation probe
Unspecified Instrumentation
Waves estimated with instrument aid
Wind estimated with instrument aid
Zooplankton net
Side scan sonar

An Activity of MAMA Workpackage 1
in collaboration with EDIOS

Questionnaire on marine monitoring activities in the Mediterranean