




A collaborative pan Mediterranean network to track and assess climate change effects in Marine Protected Areas

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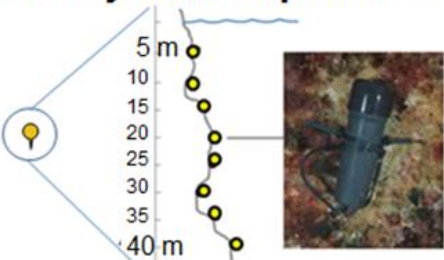
Results: Building local climatologies

Local scale

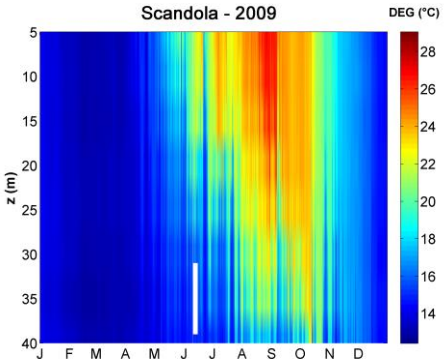


Réserve Naturelle SCANDOLA

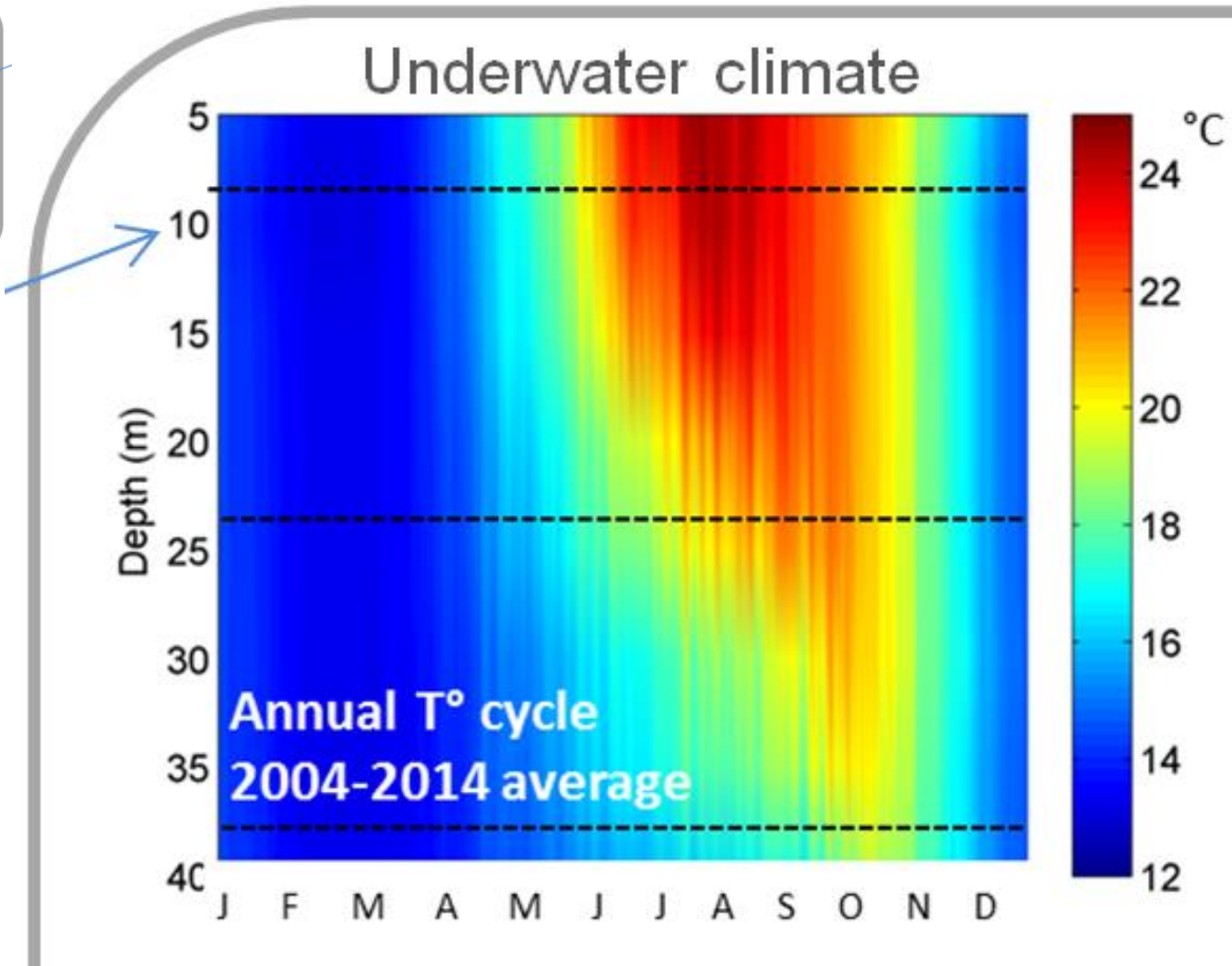
Hourly vertical profiles



Scandola - 2009

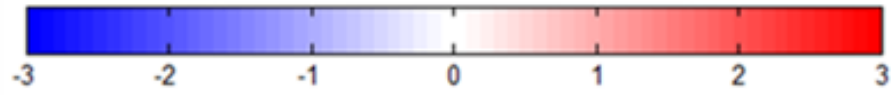
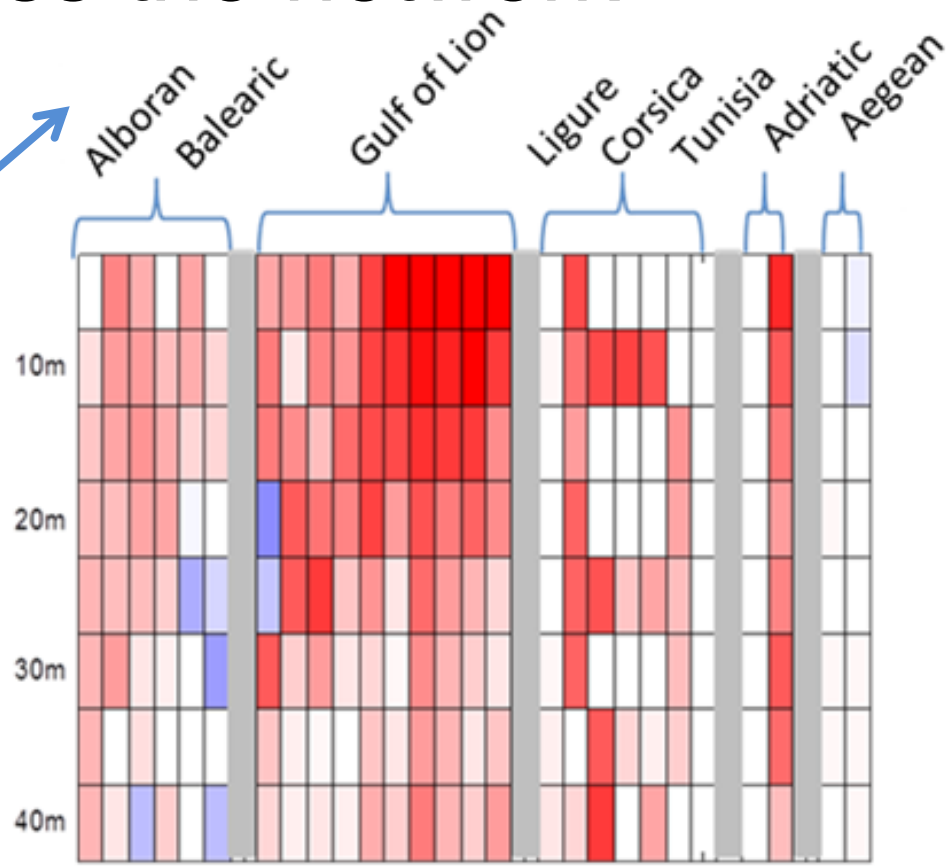
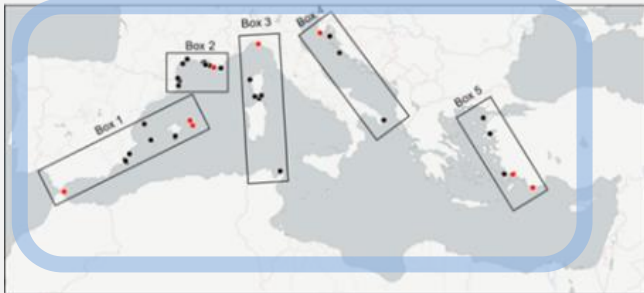


in situ T° data loggers



Results: 2015 the warmest records across the network

Regional scale



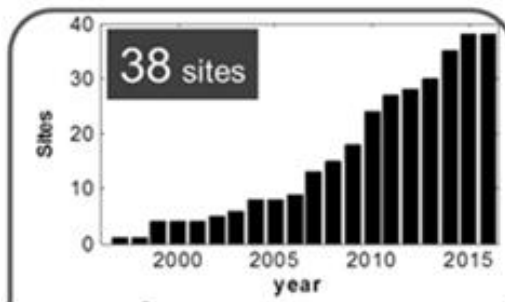
T° anomaly index (°C 10 days)

Results:

TMEDNet a successful approach

15 years enhancing, strengthening
pan-Mediterranean collaboration

7 years building the platform



NOW the priority is to secure funding to keep running local and regional actions

Thank you - Merci

www.t-mednet.org

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