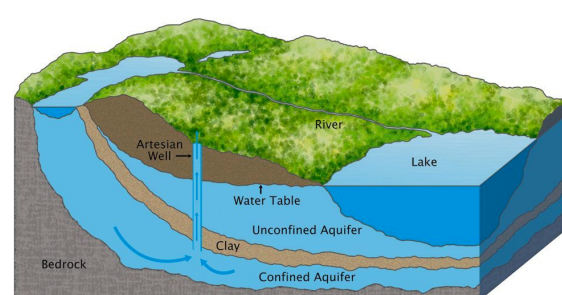
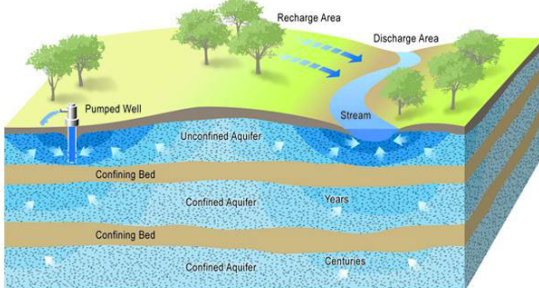


omi<sup>ee</sup>

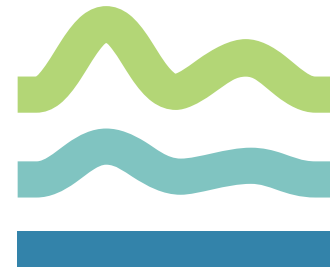
## Objectivo

Criação de um logótipo representativo do projecto InTheMED - Innovative and Sustainable Groundwater Management in the Mediterranean.

## Inspiração / Referências visuais



Proposta

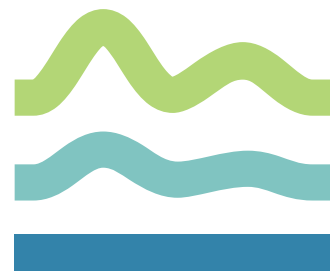


**IN THE MED**

## Proposta

Diferentes camadas  
estudadas com cores a  
representar as mesmas

Representação de  
água, ondas, mar



Símbolo de fácil leitura  
em qualquer escala

Tipografia com  
elementos curvos

Variações



Cores

C 33 M 0 Y 70 K 0 | R 180 G 214 B 118

C 33 M 0 Y 70 K 0 | R 180 G 214 B 118

C 33 M 0 Y 70 K 0 | R 180 G 214 B 118

C 33 M 0 Y 70 K 0 | R 180 G 214 B 118

Tipografia

# IN THE MED

Lato, bold: lorem ipsum dolor sit amet,  
consectetur adipiscing elit, sed do eiusmod tempor  
incididunt ut labore et dolore magna aliqua.

Lato, regular: Lorem ipsum dolor sit amet,  
consectetur adipiscing elit, sed do eiusmod tempor  
incididunt ut labore et dolore magna aliqua.

Lato, light: lorem ipsum dolor sit amet, consectetur  
adipiscing elit, sed do eiusmod tempor incididunt ut  
labore et dolore magna aliqua.

**InTheMED Kick-off Meeting “Innovative and sustainable groundwater management in the Mediterranean”**

ORC is awarding 2 Fellowships for Doctoral candidates or Masters students, under Project nr. 016696 (PTDC/BIM-MEC/2968/2018) and the following conditions:

**Project**

Imagine a groundwater manager sitting in front of the computer, with a window open to a website where questions about the response of the aquifer to a reduction of infiltration in a dry year could be asked and answered almost instantly. Imagine a farmer in need of introducing a new fertilizer who could query the same website and know the impact that a given load will have on groundwater quality. Imagine a hydrogeologist building a numerical model to analyse the impact of some dewatering wells in need of historical data about the evolution of piezometric levels in the aquifer and getting those data online.

Imagine a citizen, any citizen, concerned with climate change and interested in the evolution of groundwater reserves in the region and obtaining this information from the cloud. Imagine innovative sustainable management of groundwater in the MED. Stop imagining because this is InTheMED, a project aimed at providing the most innovative decision support system tools to be demonstrated and applied in selected case studies around the Mediterranean; a project also aimed at fostering the sharing of data, methods and results, making sharing the rule rather than the exception.

**Team**

Teresa Costa Integrated member Coordinating Professor	Paulo Caeiro Integrated member Full Professor	Sandra Lopes Integrated member Auxiliary Researcher	David Moreira Temporary member - PhD student Research Fellowship (MSc)	Fernando Machado Integrated member Assistant Professor

**Latest News**

**InTheMED Kick-off Meeting “Innovative and sustainable groundwater management in the Mediterranean”**

ORC is awarding 2 Fellowships for Doctoral candidates or Masters students, under Project nr. 016696 (PTDC/BIM-MEC/2968/2018) and the following conditions:

[READ MORE](#)

**Lorum ipsum dolor sit amet, consectetur adipiscing elit**

Lorum ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

[READ MORE](#)

**Latest Results**

May 21   9:00 <b>Lorum ipsum dolor sit amet, consectetur adipiscing</b> Nemo enim ipsum voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur...	Feb 15   14:00 <b>Sed ut perspiciatis unde omnis iste natus</b> Nemo enim ipsum voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur...	Jun 16   10:00 <b>Sed ut perspiciatis unde omnis iste natus</b> Nemo enim ipsum voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur...	Apr 04   10:30 <b>Lorum ipsum dolor sit amet, consectetur adipiscing</b> Nemo enim ipsum voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur...
<a href="#">READ MORE</a>	<a href="#">READ MORE</a>	<a href="#">READ MORE</a>	<a href="#">READ MORE</a>

**Website - páginas exemplo**

**TEAM**

**TEAM MEMBERS**

Ana Elias Others Omibee Research Center	Fernando Machado Assistant Professor Omibee Research Center	Isabel Lopes Others Omibee Research Center	João Monteiro Full Professor Omibee Research Center
Mauro Silva Others Omibee Research Center	Monica Rosenberg Assistant Professor Omibee Research Center	Paulo Caeiro Full Professor Omibee Research Center	Rita Alves Adjunct Professor Omibee Research Center

**ADVISORY BOARD**

Chloe Davidson Auxiliary Researcher Faculdade de Psicologia da Universidade do Porto	Herminia Manager Post-Doc Researcher Omibee	Neil Group Leader Full Professor Omibee	Pedro Marcelino Auxiliary Researcher Omibee Research Center

**Contacts**

T. +351 223 237 343  
E. [hello@omibee.com](mailto:hello@omibee.com)  
Portugal

Rua de Ceuta, 83, ID  
4050-191 Porto  
Portugal

**Partners**

REPÚBLICA PORTUGUESA  
GÊNERO TERRITÓRIO  
2020

**Stay in touch**

[in](#) [f](#) [t](#)



Obrigada!