

Relevant data and parameters for understanding and validating models and comparing observations about *Water Reservoirs and Lakes,* with specific emphasis on addressing Algae Bloom Presented by A.Monteoliva (ECOHYDROS SL, Spain) J.Marco, F.Aguilar (IFCA, CSIC-UC) @ Global Water Information IG,

7th RDA plenary, 1st March 2016, Tokyo



Research Data Sharing without barriers



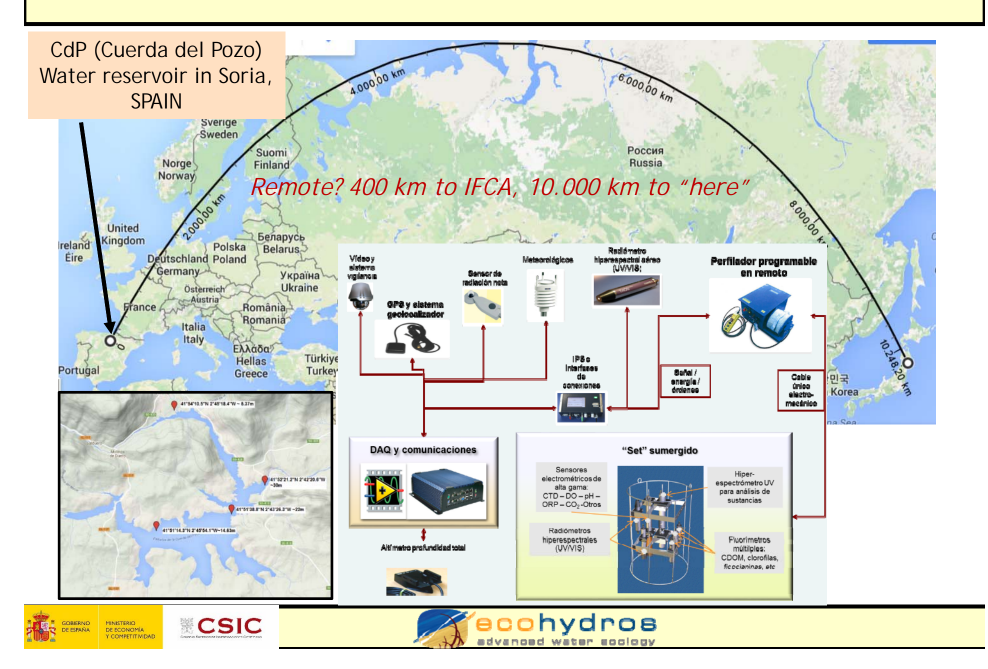
Introducing our collaboration on Water Reservoirs

- IFCA = basic research center (CSIC=National Research Council in Spain, + University of Cantabria), Advanced Computing & e-Science group
- ECOHYDROS SL = SME on Advanced Water Ecology
- 2005: Start of IFCA-ECOHYDROS (SME) collaboration
 - Modeling for Itoiz water reservoir, CWM models (ELCOM, DYRESM+ CAEDYM) Modelling of A Watershed: A Distributed Parallel Application in a Grid Framework
- 2008: DORII EU FP7 project
 - Monitoring platform @CdP, Instrumentation, Labview, Web Services, Grid Instrumentation
- 2012: ROEM+ (LIFE+ project)
 - Extension of monitoring system
 - Start of use of Delft3D for hydrological and water quality (algae bloom)
- 2013: Connecting with LifeWatch (EU ESFRI) initiative
 - Presentation to EGI.eu
 - SCARCE Int.Conference, NETLAKE
- 2014: Extension of monitoring network
 - Cogotas water reservoir: new monitoring station connected via 3G
- 2015: Case Studies for EGI LW Competence Center and INDIGO-DataCloud
- 2016: New initiative at Sanabria (Alpin) Lake in Spain

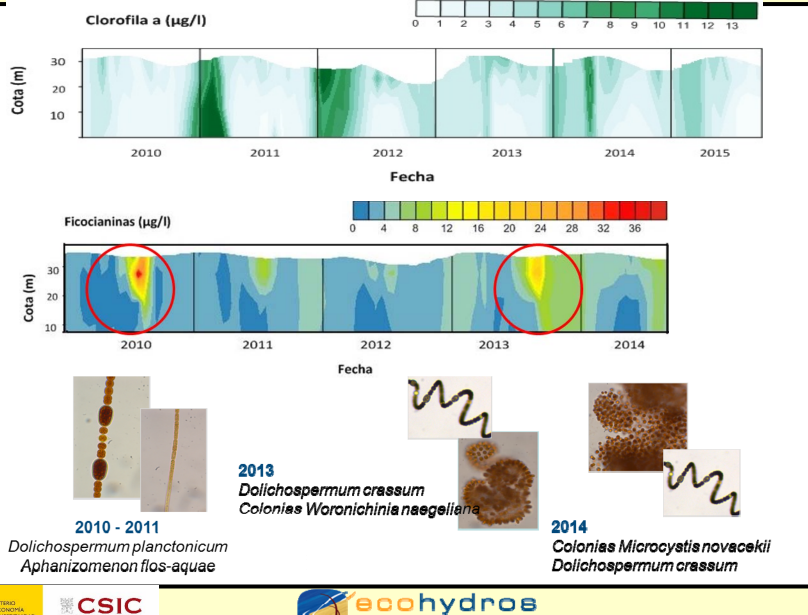




Monitoring a Remote Water Reservoir



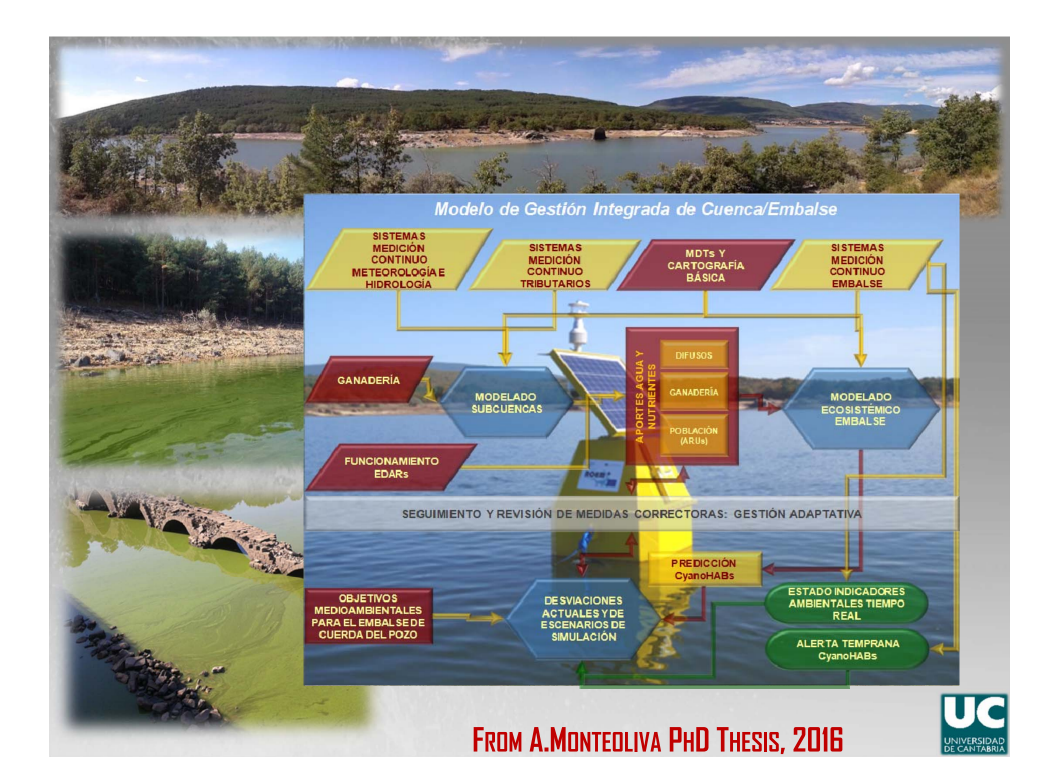
From monitoring to a CHAB warning system



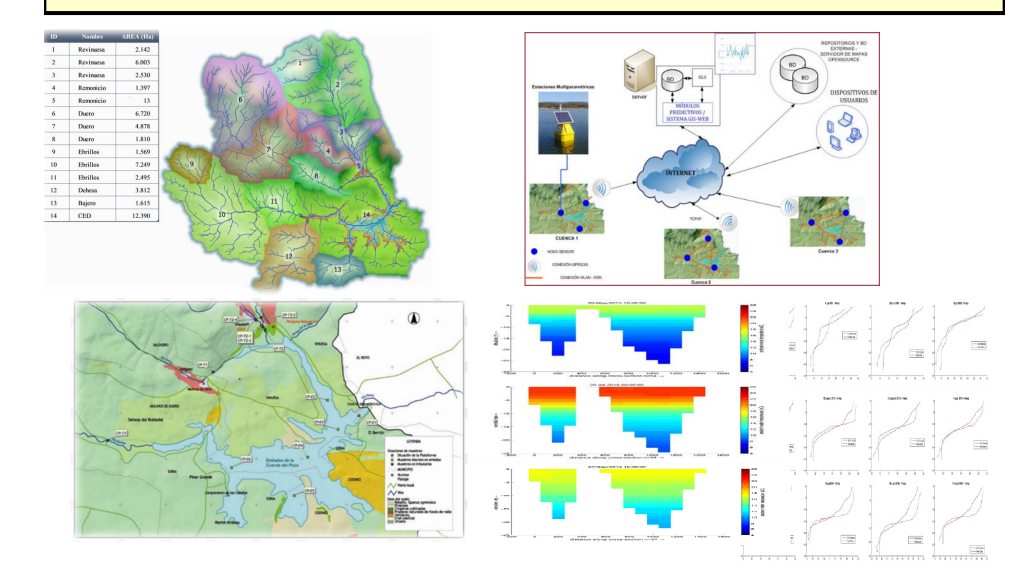
Water

ECCIODY



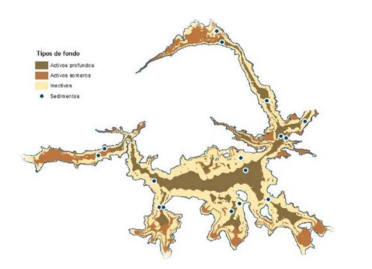


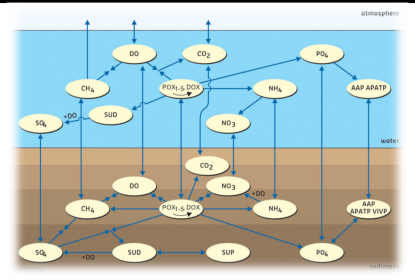
(Validated) Hydrological Model: Delft3D



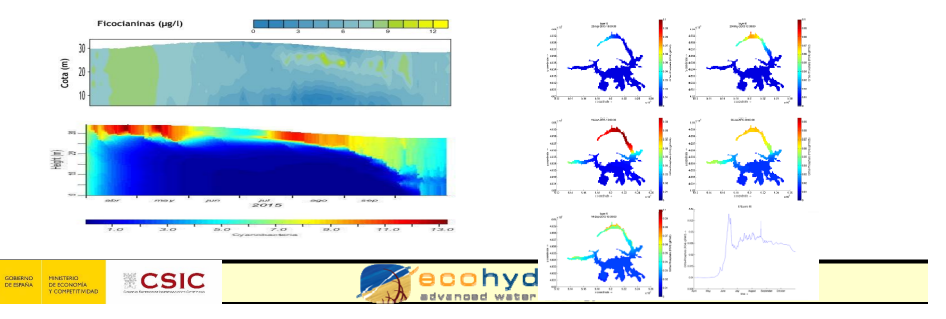


BioGeoChemical Models: large number of processes and parameters !!!





1-D models are not enough, we need to reproduce the evolution in 3D



Our problem, our aim...

- We would like to have a well defined set of parameters/variables allowing us to explore the complete modeling of a water reservoir, describing algae blooms, and its validation against monitoring data
- We would like to integrate this set (as a vocabulary? As an ontology?) into our OPEN DATA PORTAL, being organized around the FULL DATA LIFE-CYCLE

So we fully support Ilya suggestion (email) to consider:

-How to setup a formal vocabulary of such basic parameters, and how to agree on the meaning, definitions and data for these parameters; -how to manage and reference time series and possibly real time data feeds so that to ensure reproducibility of model results and comparison; -how to maintain identifiers of hydrologic features across various model runs and throughout data lifecycle;

-how to publish such basic parameter data as part of model validation workflows; -how to deal with large volumes of model data









OUR e-INFRASTRUCTURE FRAMEWORK

- LifeWatch (lifewatch.eu) is an ESFRI (EU Research Infrastructure)
 - Addressing Biodiversity & Ecosystems
 - An e-Infrastructure to build Virtual Research Environments (VRE)
 - Integrating **OPEN DATA** information
 - GBIF, LTER, GENBANK, SATELLITE IMAGES, TERRESTRIAL MAPS...
- EGI-LifeWatch Competence Center
 - Framework: EGI FedCloud
 - Dedicated Resources (~5000 cores + PB, new node in Seville, Andalusia, SPAIN)
- Support LW VRE
 - Marine VRE (marine.lifewatch.eu)
 - Terrestrial + FreshWater VRE
- Pilot projects
 - Ecological Observatories Data Flow and "Big Data" analysis
 - Workflows: Galaxy and TRUFA; Network of Life
 - Citizen Science: Assisted Pattern Recognition



Monitoring & Modeling ALGAE BLOOM in a Water Reservoir

NEED HPC FOR DELFT-3D

Temperatura (°C)

LIFE+ Project lead by a SME, collecting monitoring data (environmental station+ water quality and chloro-cyano profiler), and modeling hydro+bio

- INTEGRATE EXISTING OPEN RESEARCH DATA

- USE METEO, TERRAIN, BATHIMETRY, LAND USE
- HYDROLOGICAL INPUT

- PRESERVE NEW OPEN RESEARCH DATA & ANALYSIS

- REMOTELY COLLECTED DATA INTO REPLICATED DB
- COMPLEX MODEL OUTPUTS

MULTIPARAMETRIC ANALYSIS

Model already running in FedCloud Adapt Multiparametric scan Preserve Thermoclines analysis (in R)

An Innovative Fresh Water VRE for



SOLUTIONS EXPLORED

See OPEN DATA Commons session @ RDA Paris

- Support external resources (data, tools): VRE
- Enable a "/lifewatch/home" for each researcher/each community, accessible with ID via a preservation portal
- Users will define the "openness" of their
 - DATA (private/**embargo**/open/published-DOI)
 - ANALYSIS (R/python, via github)
 - WORKFLOWS at SaaS level (R,python)
- Support it with a global (federated) distributed storage
 - OneData (Data Commons basic component)
- Integrated also with FedCloud computing resources
 - We will rely on INDIGO project developments to optimize!
- Enforce DMP (Data Management Plan)



If it needs to be preserved => DMP & OPEN (after embargo)

Summary/ next steps

- Eutrophication is an important (increasing?) problem
- We aim to model it in detail!
- Along next weeks we will be sweeping the space of bio-geo-chemical parameters in ECO-DELFT
- We will be also populating our new OPEN DATA PRESERVATION portal
- We would like to use STANDARD
 PARAMETERS/VARIABLES TO ASSURE A
 GOOD DESCRIPTION USING 3D MODELS
- We will also employ the scheme to enable the processing/validation of simulations



elroto.elpais@gmail.com

Join us at Indigo WP2 & EGI-LW CC @ EGI Conference in AMSTERDAM, 4-8 April

ecohydros





Key question: Incorporate Digital Knowledge

- Software (VM) + Data preservation is not enough
 - Ideas explored under CMS preservation
 - Validation
 - Analysis Description
 - CHEP 2014 discussion Knowledge Preservation
- Incorporate Digital Knowledge from start
 - Understand the use of "ontologies" / "semantics"
 - Ontologies are not taxonomies
 - Ontologies are not metadata
 - Ontologies are not (restricted) vocabularies
- Under analysis for Fresh Water VRE
 - Ontological Framework explored: SV E
 - Ontologies: EML and WaterEML
 - Consider report at RDA 2015 (Paris) devoted session
 - What about INSPIRE direct

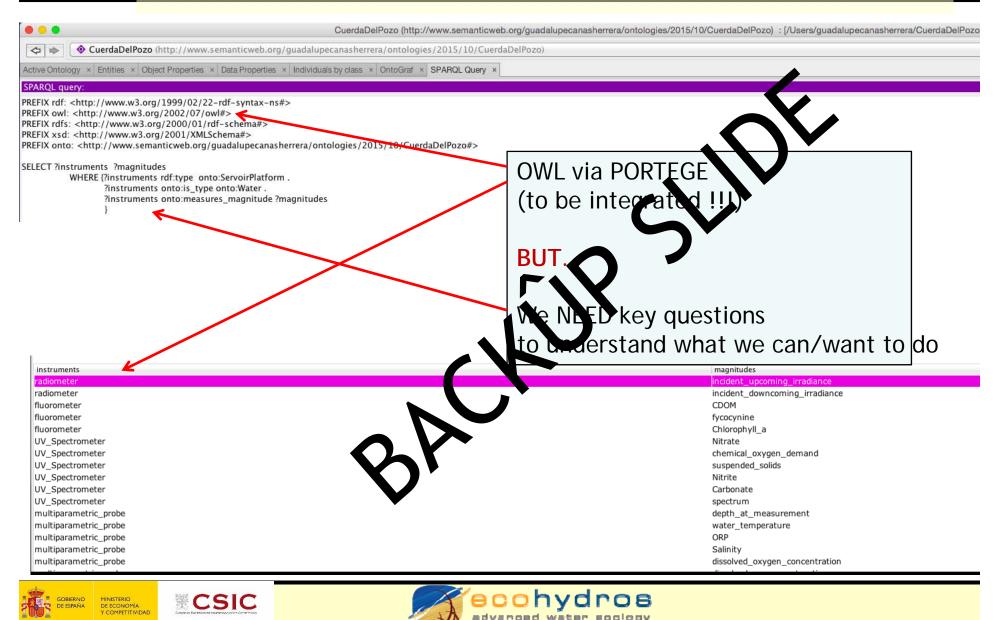
• First try:

- Build on SWEET
- Start from vocabularies used in CdP
- Yet, how to integrate into DMP? Ideal (unify) is obvious...

hvdros



Incorporating Digital Knowledge...



Incorporating Digital Knowledge...

