

CHALLENGES FOR THE FUTURE

1. THE USER WANT TO DO THE COMBINATIONS OF THE DATA (OF DIFFERENTS THEMES). IT IS NECESSARY TO HAVE A SYSTEM TO **FACILITATE THE COMBINATIONS** OF THE DATA FROM DIFFERENT SOURCES. WE HAVE TO ENSURE THAT THE USER CAN DO THE COMBINATION. If the user combines information from different sources has to know the quality and the especifications of the data in order to don't generate confusion and also they have to know which data can to combine. Also We have to work to obtain the same quality in different sources in order to maintain the level of the quality.

2. ANOTHER TYPE OF METADATA...ADAPTED TO THE USERhow to transport to the user with the user language. To do more friendly the metadata of the quality. The question is...which is the language that we can use for inform to the user? We have to try to translate the quality langage to the social language, depending on the type of the users

3. OFFER THE DATA IN A EASY WAY. Better the accessiii.

- TO IMPROVE THE FEEDBACK AND TO HAVE A QUICK ANSWER

- More response time to the Marquet. Adapt to the Marquet.

- maybe the 98% of the user is not interesting in know our specification in quality but there are 2% that need this information (public organism etc.), but everybody need QUALITY (not comision, not omision, not the rest of the mistakes), that the information doesn't lie them.

EURO-SRD RESEARCH:

1. how do we explain the quality for the common user?

2. investigate in how we can obtain the changes from different sources. Instrumet to update the data more quikly

3. good manners to choose the optimal size of the sample, the estratifications of the samplig...

4. different symbols to read the elevations and othe elemets of the map for blind people.