PROJECT: OBIS SMALL OCC DATA DATE: MAR 11 2019

USER TESTING: SETTING

You are participating in today's usability tests for the new application that is being **developed for OBIS** concerning **entering small occurrences data**.

The application you are testing is a proof of concept, with **fake data**. Data you are entering **will not be saved**, and sometimes when using features such as an auto-fill field, editing data, copying data, the data suggested **will not match the data entered by you**. Please note that this is normal at this stage. The accuracy of the data is not our focus, the general user experience is.

Please **feel free to think out loud** if you feel comfortable. This will make it easy for the moderator to follow your train of thought.

Be aware that **there are no wrong ways to complete a scenario**. If anything is unclear, that is probably the interface's doing, not yours. We are trying to match users' expectations with our design. How much of it did we get right off the bat, that's what we're trying to determine here

YOUR ROLE

You are a **node manager** who is responsible for managing datasets in their regional occupancy.

You have **datasets that need creating and editing**, their final result viewable after harvesting on www.obis.org

In addition to this, several field researchers will also be directly inputting their data into your datasets, but they'll need to be granted access to the system first.

A brand new tool is being introduced for making this type of data entry manageable, without the participants having to know any technical details of the behind-the-scenes works. This is the tool you are testing today