

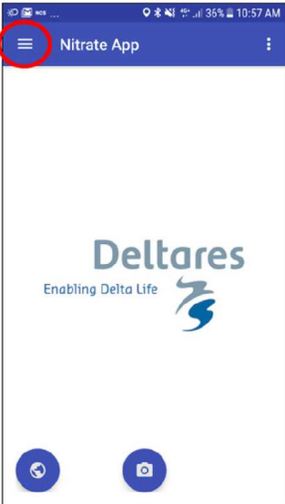
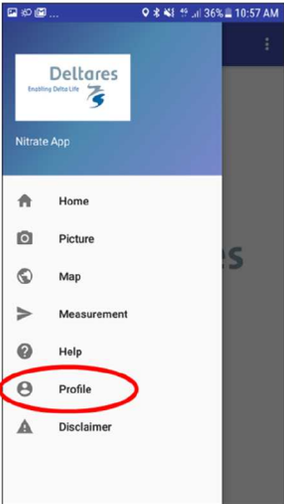
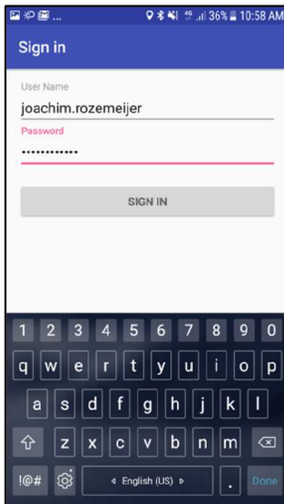


Manual NO3-app login functionality for private measurements

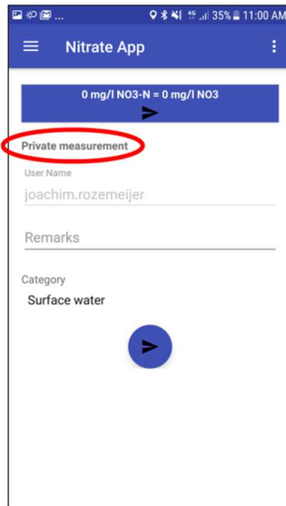
Here we describe how the login functionality within the NO3-app works. By logging in, you can send in and store private measurements. These measurements are only visible for users who are logged into the same account and are not stored in the public database. Applying the login functionality comprises three steps:

- Step 1: Ask for a (group) account via joachim.rozemeijer@deltares.nl
- Step 2: Login within the NO3-app
- Step 3: Manage your account online

Visual instructions for step 2: Login within the NO3-app

 <p>1. Go to the menu (upperleft corner)</p>	 <p>2. Go to Profile</p>	 <p>3. Enter your user name and password and choose 'Sign in'</p>
---	---	--

After going through the steps described above you are logged in. Within the map functionality, you will now only see the measurements that were send in from this account. Upon sending a measurement, the app indicates that you are sending a 'Private measurement':



When you log out, you will be able to see all public measurements again within the map functionality. For logging out, choose Menu, Profile and press 'Sign out':

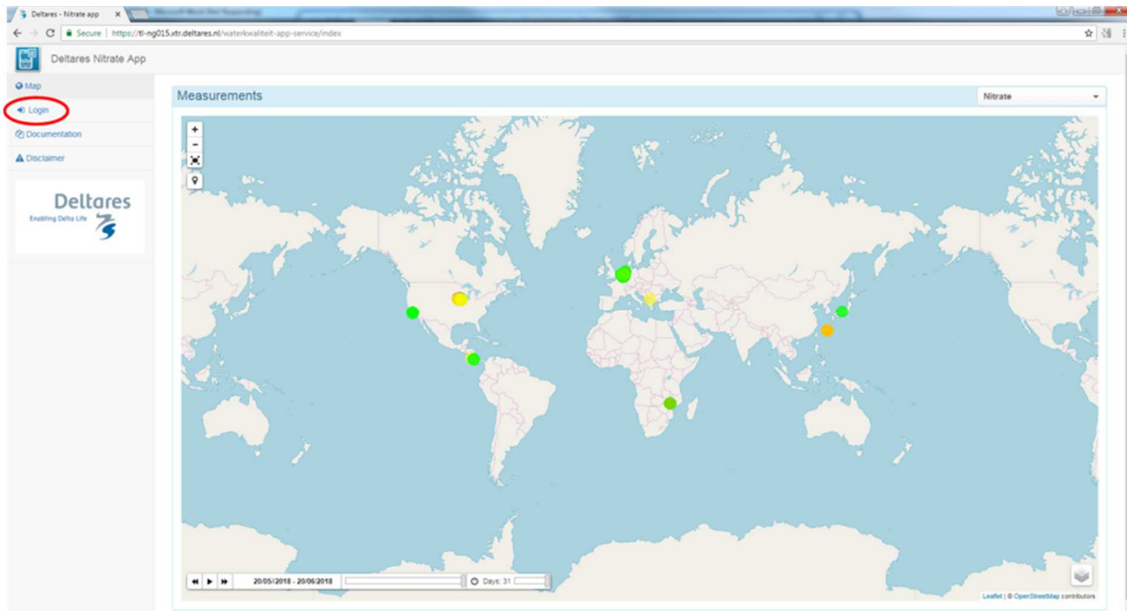


Visual instruction for step 3: Manage your account online

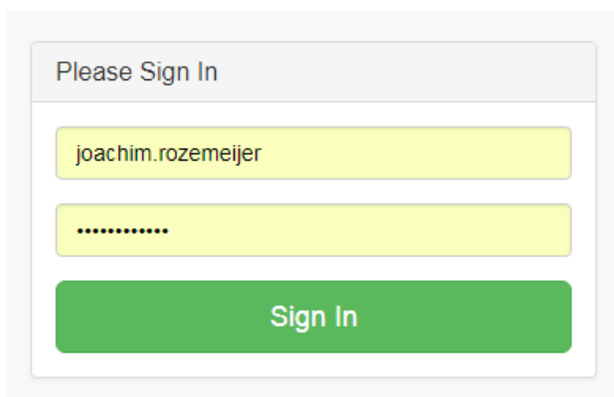
Go to the NO3-app internet platform:

<https://tl-ng015.xtr.deltares.nl/waterkwaliteit-app-service/index>

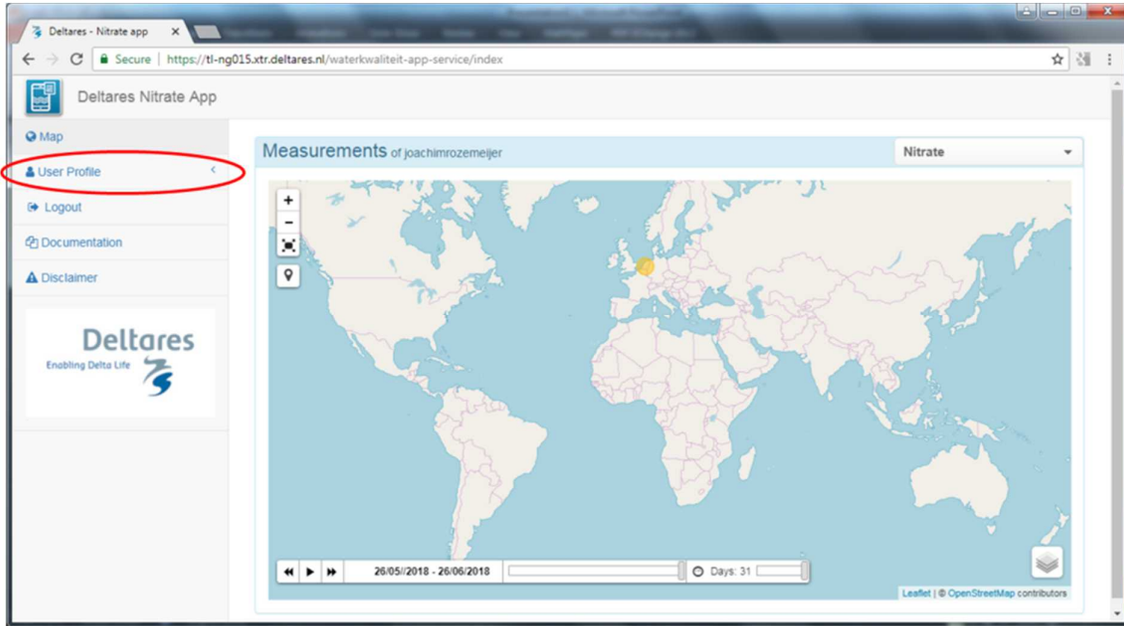
You will see the public measurements. Go to 'Login' in the upper left corner:



Insert your user name and password and press 'Sign In':

A screenshot of a 'Please Sign In' form. The form has a light gray background and contains three main elements: a text input field with the username 'joachim.rozemeijer', a password input field with masked characters '*****', and a prominent green button labeled 'Sign In'.

Now, only the private measurements of your account are visible:



At 'User Profile' you can (1) change your email address and password (Update Profile), (2) delete your account and the stored measurements (Delete Profile), and (3) download a csv file with your measurements (Download Measurements):

