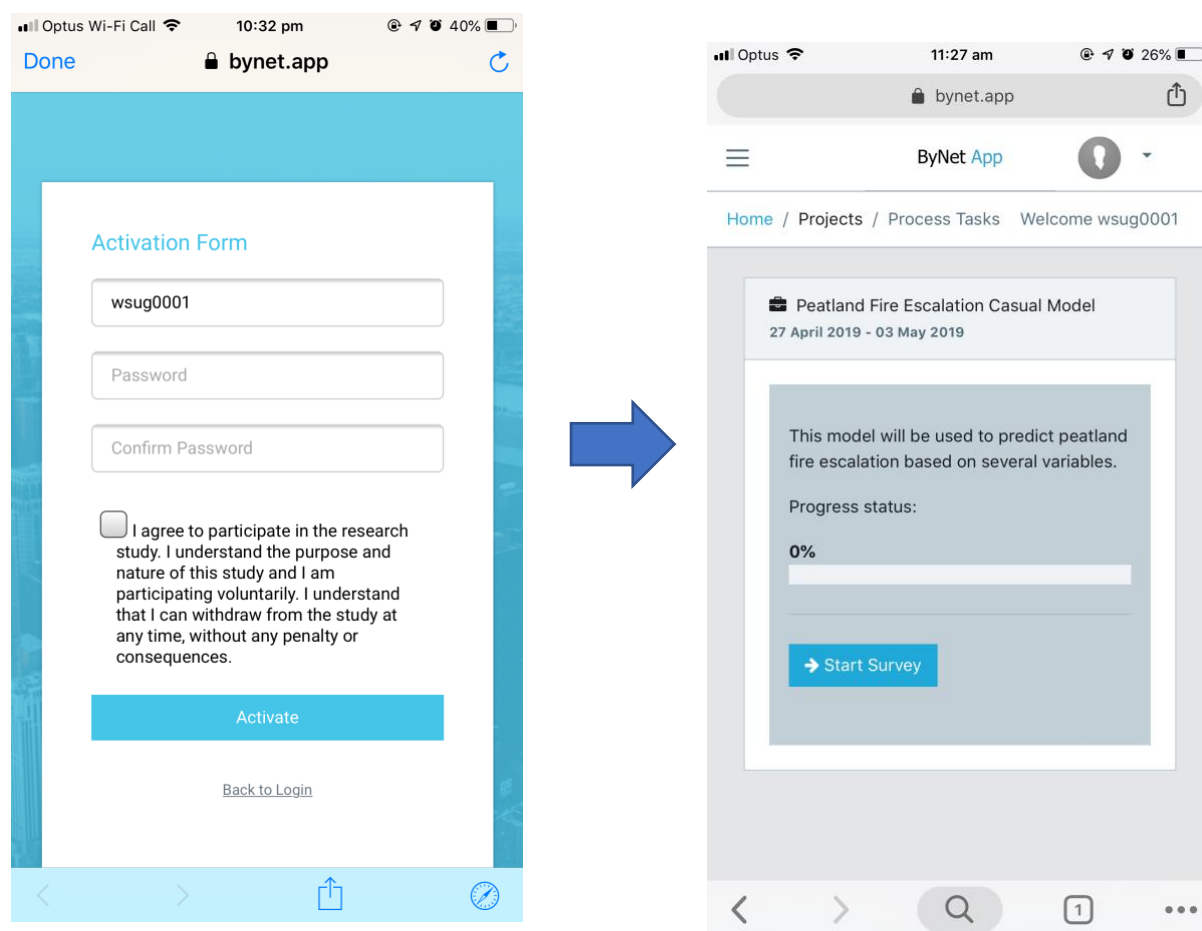


ByNet Application Manual Usage

I. Activation

Upon receiving an activation email from us, you will be asked to provide an online consent form by simply creating your own password.

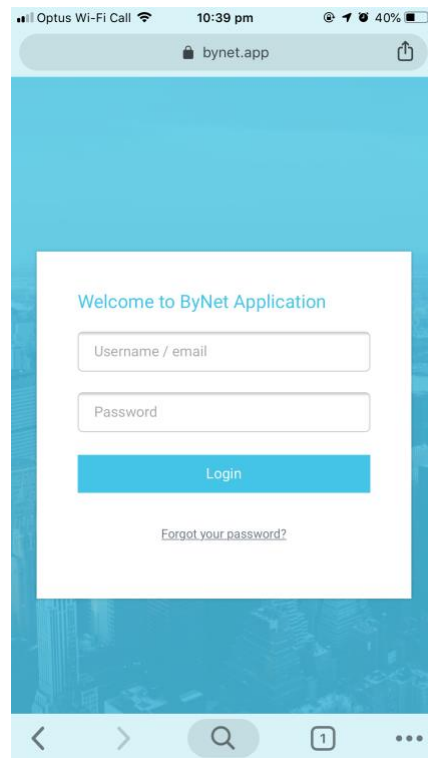
When you click the link, a web page will open. The following figure will open, and the display may change depending on your own devices.



II. Login

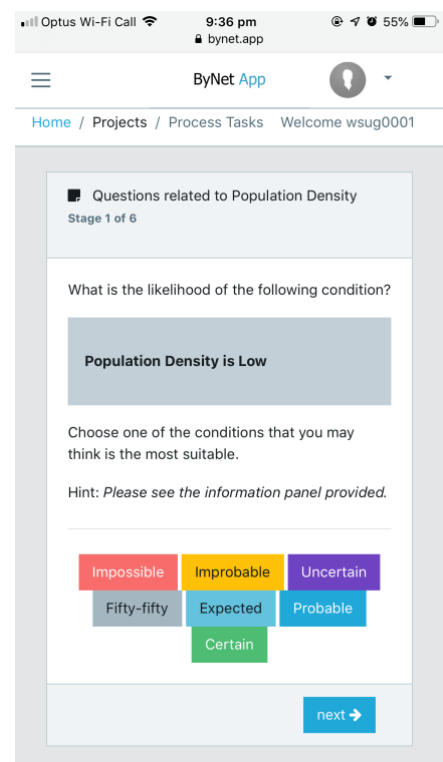
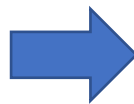
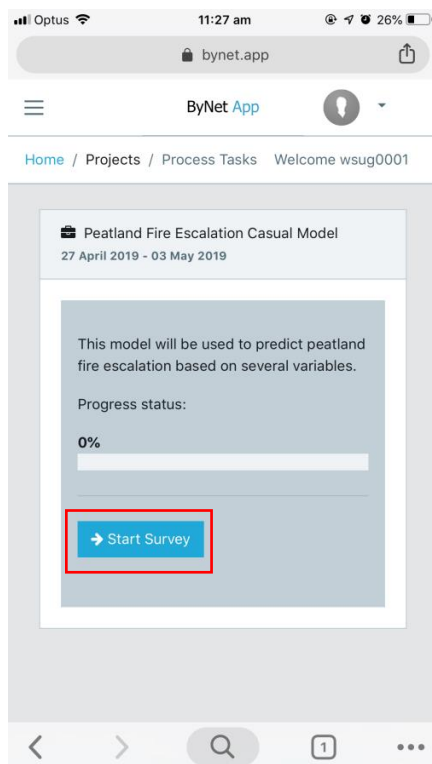
By default, after activation process you will not be asked to enter any credential (username and password). However, should you choose to access ByNet App at a later time, you will be asked to enter a username (which is your email address **or** username in the email) and your own password.

The next following figure is the login page.



III. Start the Survey

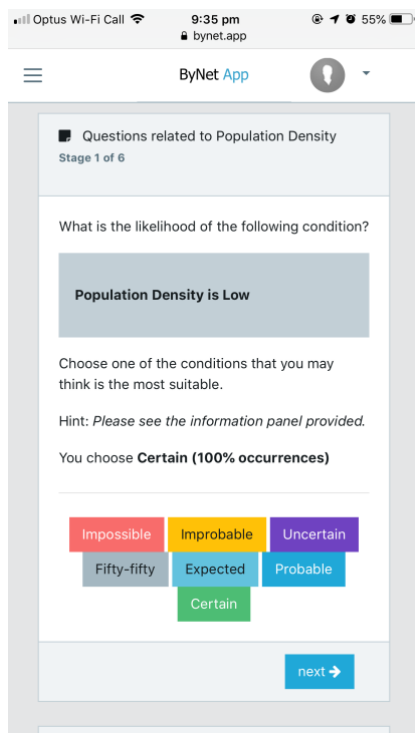
The first page you are about to see is the landing page in which will show you the survey description. Press the start survey button to begin.



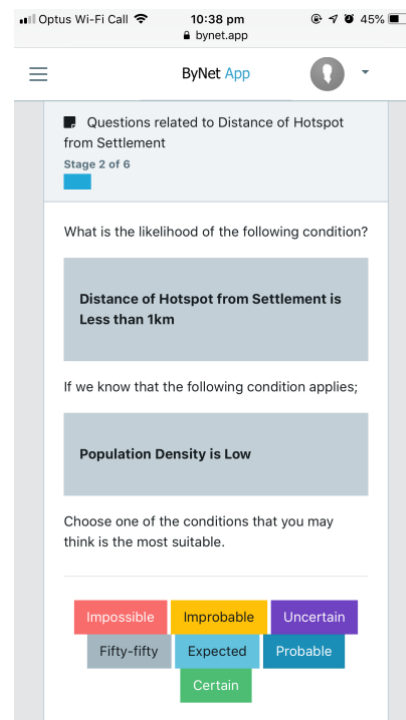
IV. Answering Questions

In total, we have divided the questions into six stages. Upon each stage, we will ask different type of questions and request you to answer with different responses.

The first stages are designed to ask you about variables without parents. The second stages for variables with one parent. Next, the third stage will ask you about how strong one variable might influence another. Subsequently, stage four will ask you to create different combination of Compatible Parental Configurations (CPC). In addition, stage five will follow up the combination of CPCs you have created, you will provide the answers based on the combination above. Finally, stage six will ask you to provide category for each variable. Below is the snapshot of stage 1 and stage 2 respectively.



Stage 1 of 6



Stage 2 of 6

V. Information

This section provides a general detail on how to answer the questions. There are 7 scales to capture different responses. For this scale, one question may be inferred as “Frequency” or “Likelihood”. For instance, if the question is “What is the likelihood of the following condition?”

A Brand Laptop is Apple

You may translate this as “How likely it is in the real condition which you can see an Apple laptop daily?” If you see very often, then you might answer it as “Probable” which account of 85% - meaning 8 of 10 laptops you might see is an Apple laptop.