

OWL Survey Data Import Method

■ Import Procedure

If you import OWL survey data, do the following:

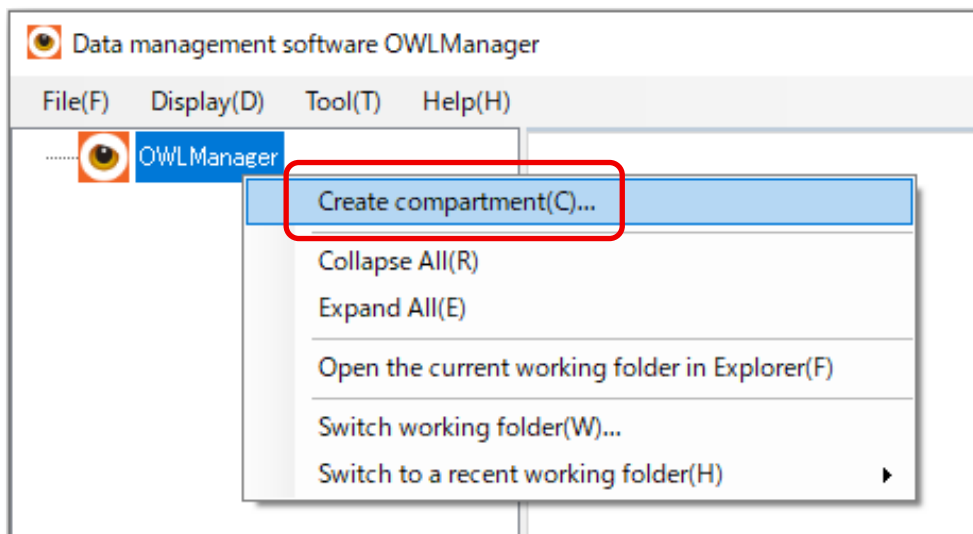
1. Install OWLManager or OWLManagerViewer
2. Create a compartment
3. Create a sub-compartment
4. Import a survey data

1. Install OWLManager or OWLManagerViewer

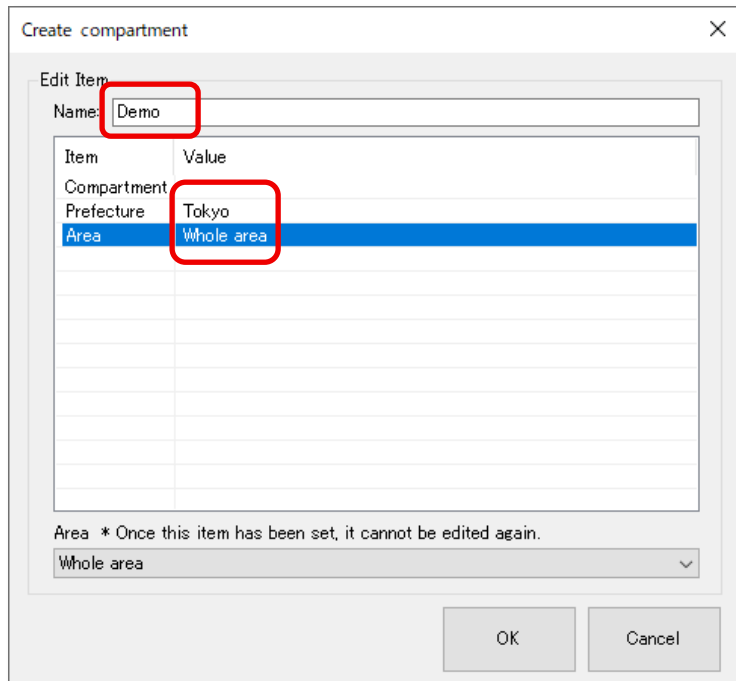
Install according to the install manual.

2. Create a compartment

Right-click the [OWLManager] icon and select "Create compartment".

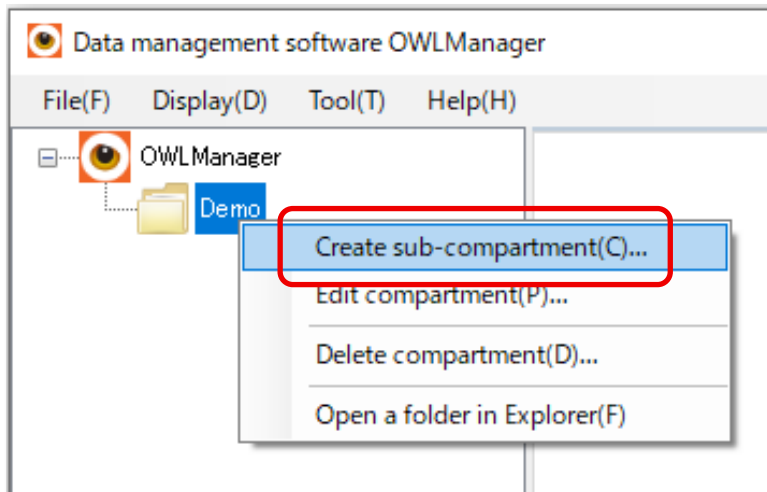


The "Create compartment" window appears, so enter the "Name" and set the "Prefecture" and "Area".
When you select "Prefecture" or "Area", the options will appear at the bottom of the window.



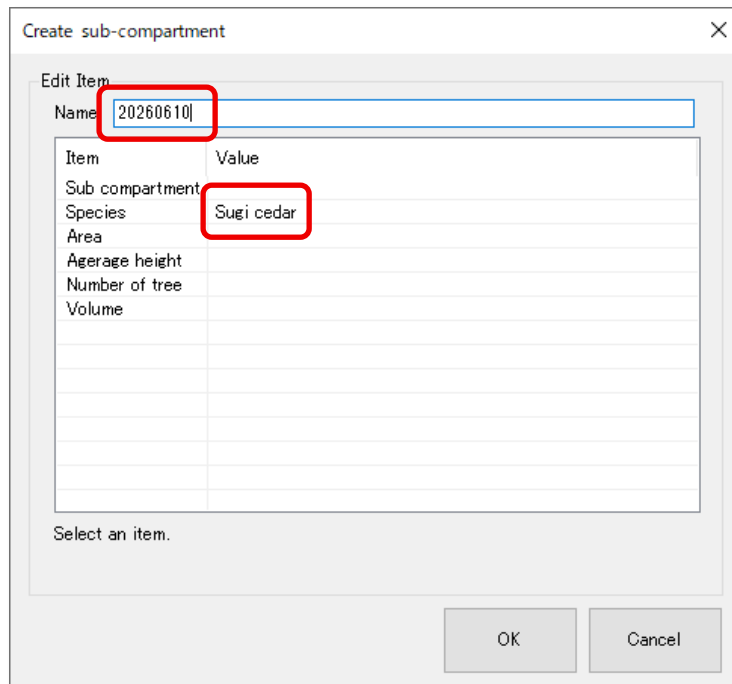
3. Create a sub-compartment

Right-click the [Compartment node] icon and select "Create sub-compartment".



3D Measurement System OWL

The "Create sub-compartment" window appears, so enter the "Name" and set the "Species".
It is acceptable if the tree species differs from the survey data you will import.

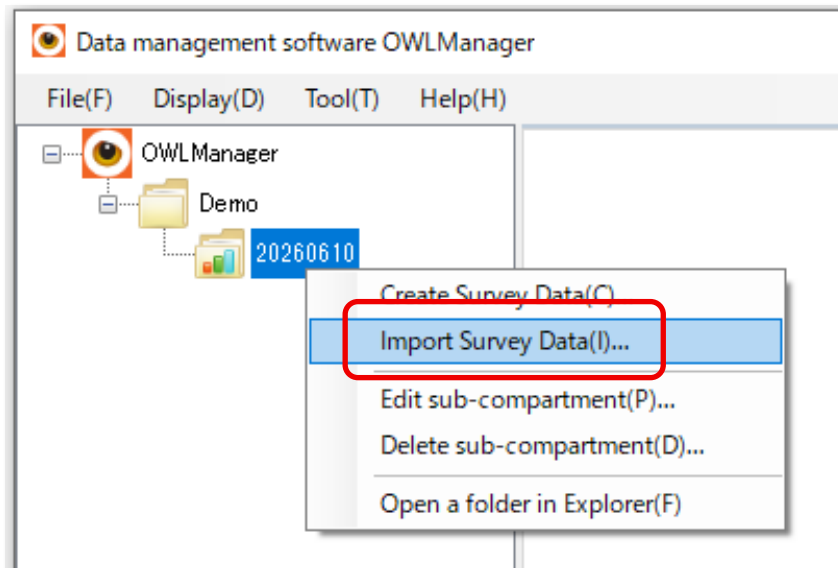


The "Create sub-compartment" dialog box is shown. It has a title bar with a close button. Inside, there is an "Edit Item" section with a "Name" field containing "20260610" and a table with columns "Item" and "Value". The table has one row with "Species" and "Sugi cedar". Below the table is a "Select an item." label. At the bottom are "OK" and "Cancel" buttons.

Item	Value
Sub compartment	
Species	Sugi cedar
Area	
Average height	
Number of tree	
Volume	

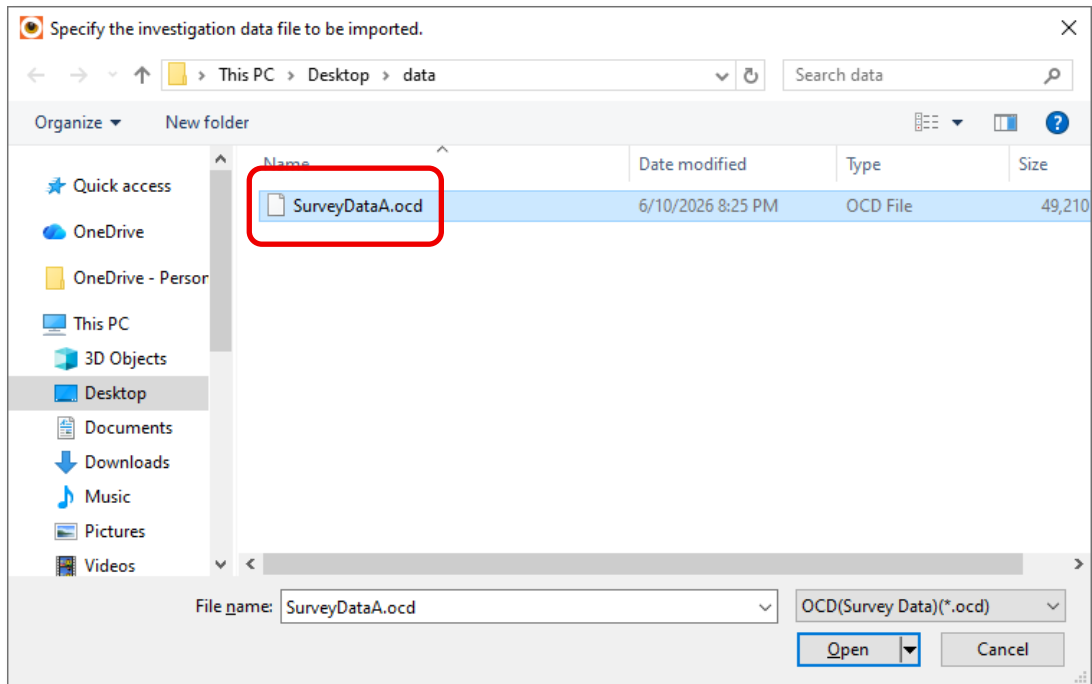
4. Import a survey data

Right-click the [Sub-compartment node] icon and select "Import Survey Data".

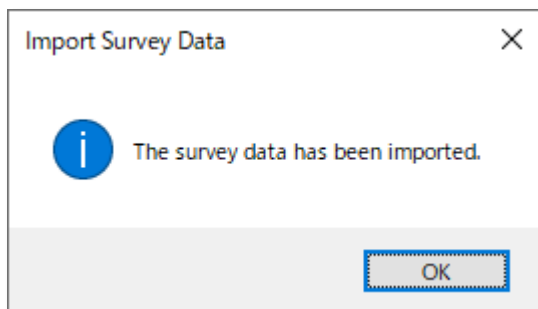


3D Measurement System OWL

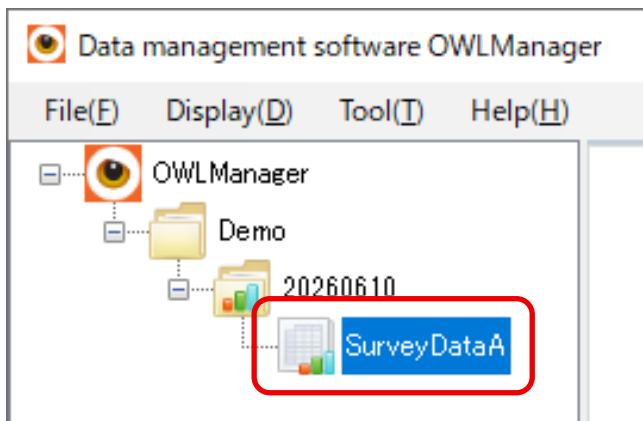
The file selection window appears, so select a survey data file.



After a while, the following message will appear, and the survey data will be imported.



If you double-click the [Survey data node] icon, the survey data will be displayed.



OWL Co., Ltd.

TEL: +81-3-6823-7138 MAIL: owl@owl-sys.com

Forest 3D measurement system OWL: <https://www.owl-sys.com/>