

Getting Started with MobileMap

Prerequisites for installing MobileMap

1. Attend the Product Standards training and complete the test with an 80 % or better.
 - The Product Standard Guide, training video and exam can be found on the [New Field Procedures and Exam](#) under the Contract Foresters section of the DNR's Website.
2. Every person who is going to cruise with MM must fill out this [survey](#) before an ArcGIS Online account can be created for that user. If you hire seasonal employees, they will have to fill out the survey before getting set up to cruise. We would recommend you bookmark this link in case you need it again in the future for new employees
3. Once you have passed the Product Standard Exam and filled out the survey then you can proceed with installing the MobileMap application.
4. As a reminder you will need to complete the tree course and pass that exam before becoming a fully certified cruiser, but that part is not required to move forward with MobileMap installation.

MobileMap Installation

1. Contact Donovan Asselin (AsselinD@michigan.gov) to get your MobileMap license code.
2. The [MobileMap for Contractors](#) playlist on YouTube is a collection of videos that guide you through the installation process and provide training on the use of MobileMap.
 - It is recommended that you bookmark this playlist so you can easily reference the videos again in the future.
3. In the installation videos you will have to copy files from the [MobileMap installation and training materials](#) site and paste them onto your device.
 - This site also has supplemental training materials for the app that would be good to review.

Prior to Working on Your Contract

1. Contact the DNR contract administrator and ask for a copy of the sale shapefiles.
2. If you desired a better base map, ask the DNR contract admin to provide you with a county level TPK (base map) that can be used in MobileMap
 - a. Each management unit has an external hard drive with the county TPK's which can be made available for you to copy over relevant imagery files.