

Mapping your trees

*Can you help us collect the GPS location
and pole variety when planting your poles?*



*Download the
simple-to-use
app and let's get
mapping!*

*This will allow us to collect data on how different
Poplar and Willows are performing across Hawke's Bay.*

*Then in the future, we can make sure we get you the
best suited tree for your farm.*

Contact your HBRC Catchment
Advisor if you have any questions.

hbrc.govt.nz, search: #erosion


HAWKES BAY
REGIONAL COUNCIL

TE KAUNIHERA Ā-ROHE O TE MATAU-A-MĀUI




Downloading and opening MAPPi

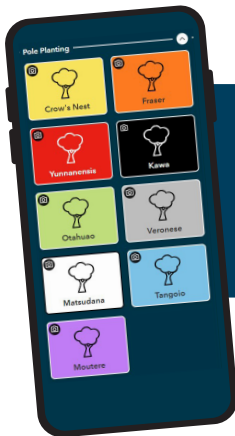
1. Download the **ArcGISQuick Capture App** from the App Store
2. Open the app and allow access to location and camera
3. Select **“Continue without signing in”**
4. Using the **+ icon** in the bottom right, scan the **QR code**



Recording a waypoint

MAPPi will only send records once you are connected to WiFi, or if you are using cellular data. You can capture your pole records while you are in the field, and these will be stored in the map in the top-right. Once you are within WiFi range, these will be submitted automatically when you open the app.

1. Stand next to the pole/tree to be recorded
2. Tap the button that represents the pole variety planted
3. Take a photo as prompted and submit by selecting the checkmark 
4. Move to the next pole and repeat



The MAPPi Home screen should open and appear as pictured. The App will now be saved to your home screen under the **‘QuickCapture’** icon.

To open, click this icon, then click the **‘MAPPi’** icon.

Note: MAPPi operates using the ‘locations services’ function and will remain open in the background until you fully close the app. Save battery life by closing the app fully when not in use and using airplane mode while you are out of service.

Contact your HBRC Catchment Advisor if you have any questions.
hbrc.govt.nz, search: #erosion


HAWKES BAY
REGIONAL COUNCIL

TE KAUNIHERA Ā-ROHE O TE MATAU-A-MĀUI