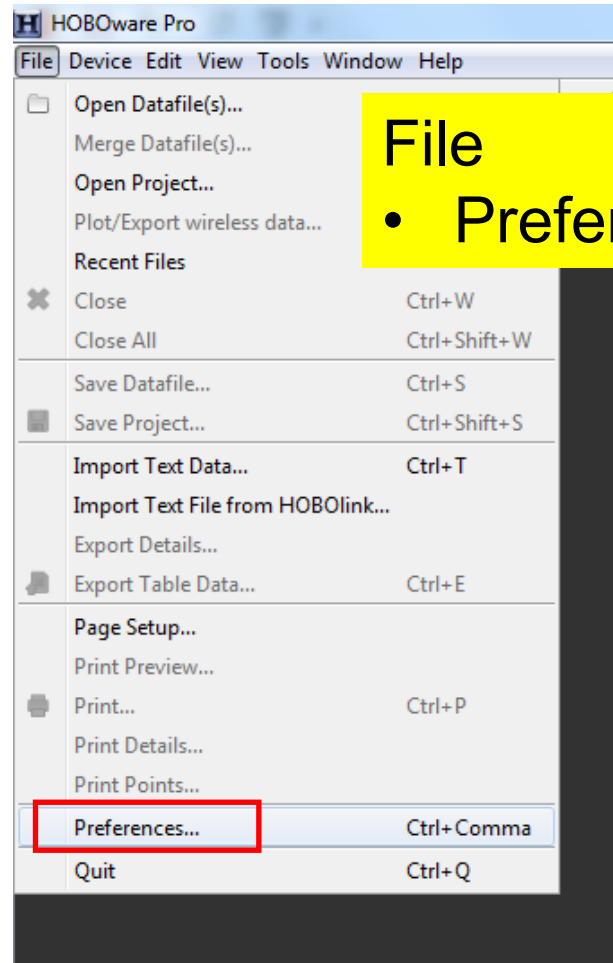


Setting up HOBOWare export preferences/defaults

Based on HOBOWare version 3.7.21



File

- Preferences

Export settings

Preferred HOBOWare
export settings for the
ContDataQC R package

Export Settings

Use classic export settings

Export file type: Text (.txt or .csv)

Text (.txt or .csv)

Export table data column separator: Comma (,)

Comma

☐ Include line number column

☒ Include plot title in header

Include plot title in header

☐ Always show fractional seconds

☐ Separate date and time into two columns

Column header: ☐ No quotes or commas in headings, properties in parentheses

☒ Include logger serial number

Include logger serial number

☐ Include sensor serial number or label if available

Date format: YMD Date sample: 17/06/15

YMD

Date separator: Slash (/)

Slash

Time format: 24-Hour

24-Hour

Positive number format: 1,234.56

1,234.56 (2-decimal places)

Negative number format: -123

-123

Remember to click 'ok' in
bottom right-hand corner!

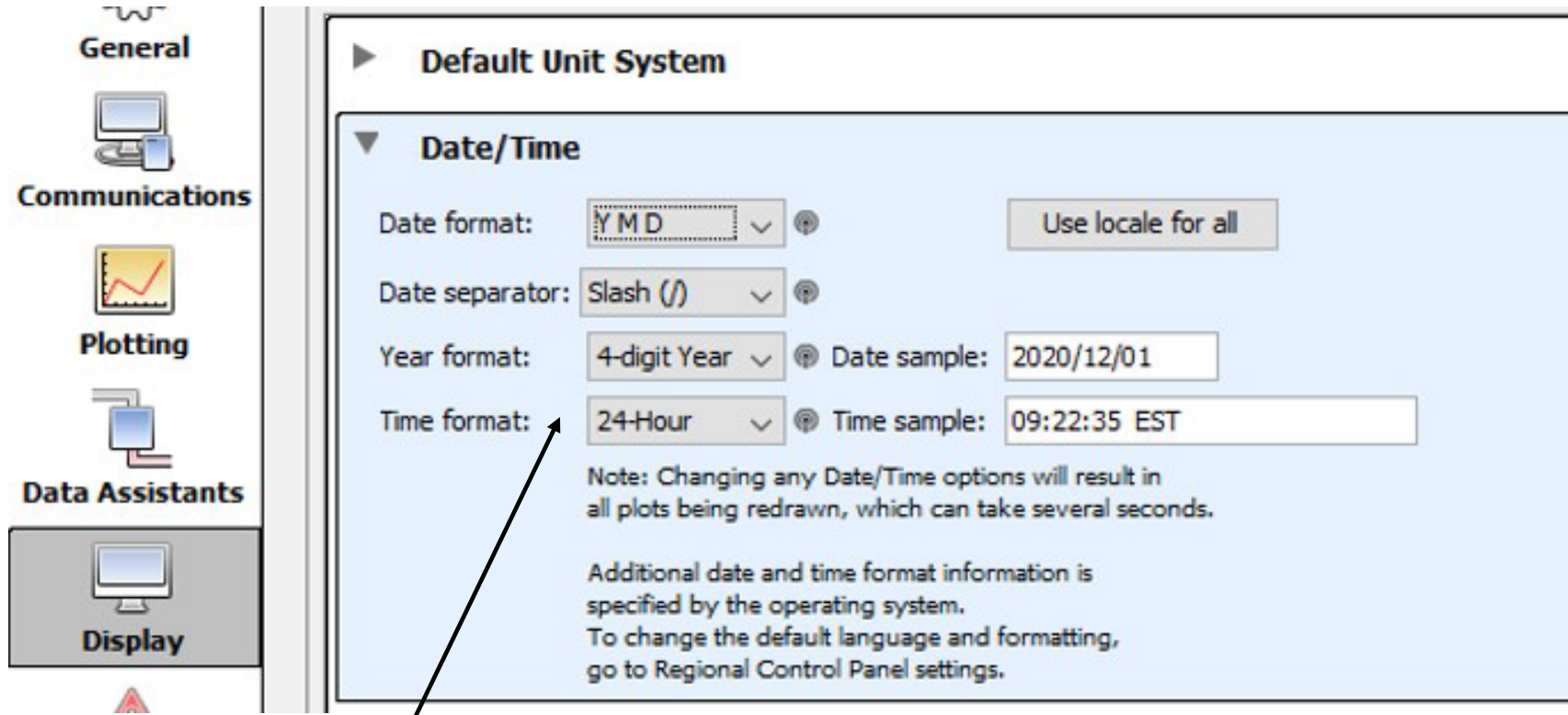
Setup Assistant

Restore Defaults

Cancel

OK

Display Settings – HOBOWare (version 3.7.21)

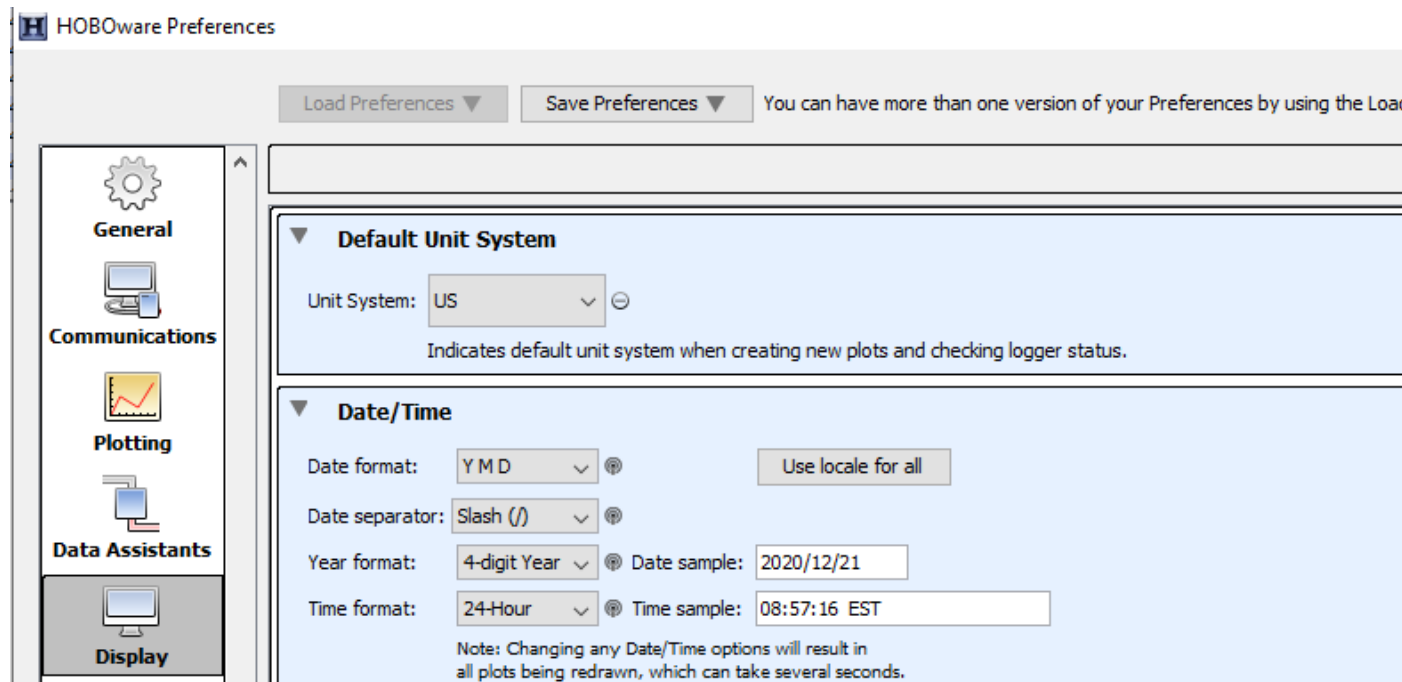


Select 4-digit year and 24-hour time format

Units – feet (default)

For streams, we are using a mix (sorry!). For the HOBO U20s (water level loggers), use 'US' units as the default. You will have to change temperature units to °C each time you open a file but the other parameters won't need to be changed.

- Temperature -°C
- Pressure (air and water) - psi
- Sensor depth – feet



Units - metric

For lakes, users generally prefer 'meters' instead of 'feet' so we recommend using 'SI' units as your default.

- Temperature -°C
- Pressure (air and water) - kPA
- Sensor depth/water level – meters