

Customisation Files

After Trimble Business Center 2023.1 has been installed the following steps need to be performed to apply our TMR Customisation.

1. Install AUSGeoid Files

We need to copy the following files into the directories below.

- AGeo09Q.ggf
- AGeo2020Q.ggf
- current.csd

C:\ProgramData\Trimble\GeoData

C:\Program Files (x86)\Common Files\Trimble\GeoData

Note: The 2nd location is required by Trimble Data Transfer. If you don't have the Geoid files, the jxl will contain invalid data.

This file needs to go into the following directory.

- current.csdx

C:\ProgramData\Trimble\GeoData

Note: Without this file you needed to perform a database upgrade otherwise TBC won't display the geoid correctly in the project settings.

2. TMR Project Templates

The following files need to be copied into the directory below.

- TMR GDA94 - MGA zone 54.vct
- TMR GDA94 - MGA zone 55.vct
- TMR GDA94 - MGA zone 56.vct
- TMR GDA2020 - MGA zone 54.vct
- TMR GDA2020 - MGA zone 55.vct
- TMR GDA2020 - MGA zone 56.vct

C:\Program Files\Trimble\Trimble Business Center\Support\iv

Then when user first runs TBC, they will be copied down into their %APPDATA% location.

3. Ribbon Customisation

The following file needs to be copied into the directory below.

- TMR_TBC_Ribbon_Version_2023.1_v1.bin

C:\ProgramData\TMR\TBC\Version_2023.1

4. Import and Export Formats

The following files need to be copied into the users roaming folder

- _TMR Export Constrained adj.ocexp
- _TMR Export Constrained adj_inc_vert.ocexp
- _TMR Export Datum P,E,N,elev,Code,Comment.ocexp
- _TMR Export Minimal Constrained adj.ocexp
- _TMR Export Minimal Constrained adj_inc_vert.ocexp
- _TMR P,E,N,elev,Code,Comment (Control).cimp
- _TMR P,L,L,h,Code,Comment (DMS Global).cimp
- _TMR P2P GNSS Run.ocexp

Copy into this folder C:\Program Files\Trimble\Trimble Business Center\Support\iv

Then when user first runs TBC, they will be copied down into their %APPDATA% location.