

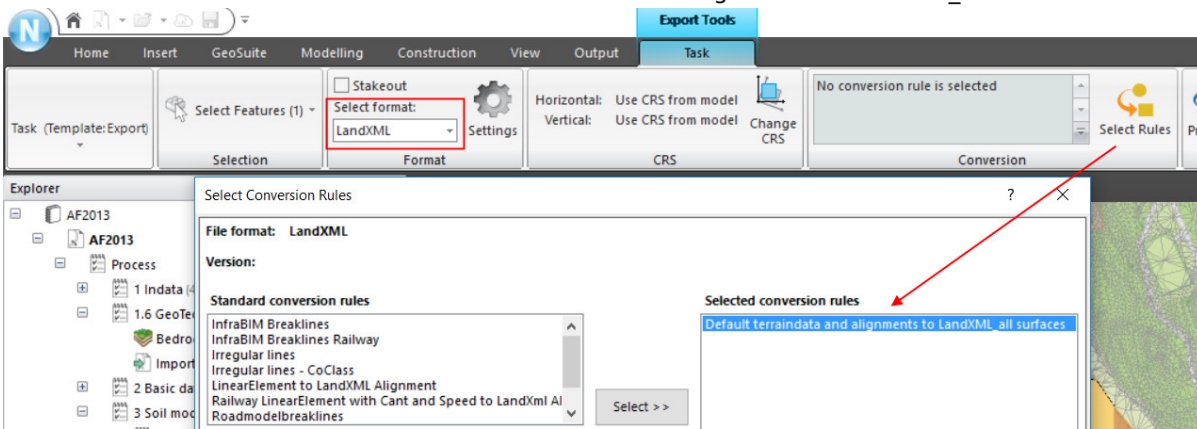
# Export terrain model to LandXML

As described in [Soil & Rock subsurfaces](#) there is easy and powerful tools available to design subsurfaces in Novapoint.

How to export these TIN model to other target platforms?

The recommendation to use LandXML:

1. Activate the Output panel
2. Select the tool "Export to file"
3. Set a appropriate name and select a "Summary task"
4. Select Features to export (the subsurface(s))
5. Select target "File format": LandXML
6. Set the "Conversion rule" to use "Default terraindata and alignment to LandXML\_all surfaces":



7. Finish

Example - Model imported in Civil3D:

