***Paleo Ice Reconstruction With Palaeoice Outline(s)***

Input Bare Ground DEM: *Topo\_PLInt.tiff*

Input Flowline(s): *RasterT\_Flowlini*

Input Palaeoglacier Outine(s): *Raster\_|cemaskil*

Ice Thickness Point Resolution (m) Along Flowline(s): 50

Default Shear Stress in Pascals: 100 000

Min Shear Stress in Pascals: 50 000

Max Shear Stress in Pascals: 200 000

Surface interpolation method: Topo loRaster

Output Palaeolce Thickness Points: Topo\_P|\_Int\_PaleolceReconstructionwithBoundary

Output Palaeolce Surface Raster: *SurfaceRaster.tiff*

Output Palaeolce Thickness Raster: *Thickness\_P|\_Int.tiff*