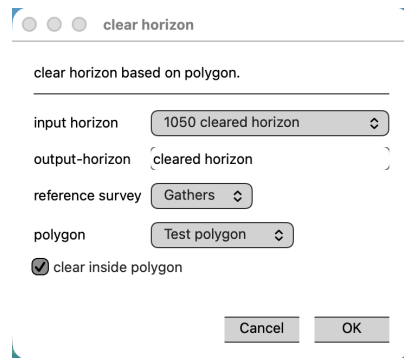


## Updates 26\_04

The latest version includes minor updates that impact both the map view and the 3D viewer. These updates address the issue of displaying the horizon wireframe when there were some 'weird' values in the horizon file.

The updates also allow you to 'crop' your horizon to display only a portion of the mapped horizon. To crop a portion of your horizon, first create a new polygon (or use an existing one). Then in the main window, go to 'processing', and choose 'horizon polygon clearing'. Fill out the window below. First, choose the input horizon and then create a name for your cleared horizon. The reference will default to what is listed first under surveys, but change it if necessary. Then choose your clearing polygon. Be sure to either uncheck or leave the box checked depending on whether you want to clear inside or outside the polygon.



The next two figures show the results for a cropped horizon. The first shows a map with a cropped horizon with contours. The second figure shows a 3D perspective of a cropped horizon. Obviously, the figure can be set up to show the feature to its best advantage.

