

; SIMPLE TEST DATA

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; Run information -----

- 1 Main output/log file names [omit path and extension]: dg
- 2 DTM file (DTM MUST BE PRESENT) [path and name]: in/DG/DG.tif;
- 3 Still water level (m) used to find the shoreline : 1.0 ;
- 4 Coastline smoothing [0=none, 1=running mean, 2=Savitsky-Golay]: 1
- 5 Coastline smoothing window size [must be odd]: 61 ; was 205 for S-G
- 6 Polynomial order for Savitsky-Golay coastline smoothing [2 or 4]: 4

; If user wants to use a given shoreline vector instead of extracting it from the DTM

- 7 Shoreline shape file (OPTIONAL GIS FILES) [path and name]:

; Advance Run information -----

- 8 GIS raster output format [blank=same as DEM input]: tiff ; gdal-config --formats for others
- 9 If needed, also output GIS raster world file? [y/n]: y
- 10 If needed, scale GIS raster output values? [y/n]: y
- 11 GIS vector output format : ESRI Shapefile ; ogrinfo --formats for others
  
- 12 Random edge for coastline search? [y/n]: y
- 13 Random number seed(s) : 280761
- 14 Length of coastline normals (m) : 500 ; was 80
- 15 Vertical tolerance to avoid false cliff top/toes (m) : 0.5

; END OF FILE -----10 If needed, scale GIS raster output values?