

| results_stats.csv | GIS_stats_table_short.csv | Description |
|-----------------------|---------------------------|----------------------------------------------------------------------------------------|
| Transect | Transect | Transect number |
| Baseline.Offshore | Base_Off | Baseline location: 1 = offshore and -1 = onshore |
| Transect.Spacing | Tran_Spac | Spacing distance between transects along the baseline |
| Transect.Distance | Tran_Dist | Length or reach of the transect |
| Transect.Flag | Tran_Flag | "FLAG" values mean that the transect does not have all dates in the database present |
| Transect.StartX | Start_X | Starting X coordinate of the transect |
| Transect.StartY | Start_Y | Starting Y coordinate of the transect |
| Transect.EndX | End_X | Ending X coordinate of the transect |
| Transect.EndY | End_Y | Ending Y coordinate of the transect |
| Transect.Inner.Xcoord | Inner_X | Inner X coordinate of the shoreline change envelope |
| Transect.Inner.Ycoord | Inner_Y | Inner Y coordinate of the shoreline change envelope |
| Transect.Outer.Xcoord | Outer_X | Outer X coordinate of the shoreline change envelope |
| Transect.Outer.Ycoord | Outer_Y | Outer Y coordinate of the shoreline change envelope |
| Min.Date.Xcoord | Min_DateX | Oldest shoreline X coordinate |
| Min.Date.Ycoord | Min_DateY | Oldest shoreline Y coordinate |
| Max.Date.Xcoord | Max_DateX | Youngest shoreline X coordinate |
| Max.Date.Ycoord | Max_DateY | Youngest shoreline Y coordinate |
| Number.Dates | Num_Dates | Number of dates present |
| Min.Date | Min_Date | Oldest date present |
| Max.Date | Max_Date | Youngest date present |
| Elapsed.Years | Elp_Years | Elapsed years between oldest and youngest dates |
| Transect.Means | Tran_Mean | Mean distance from the start of the transect to each shoreline |
| Range.Distance | Range_Dst | Range of distances from the start of the transect to each shoreline |
| Stdev.Change | Stdev_Chg | Standard deviation of distances from the start of the transect to each shoreline |
| Min.Date.Position | MinDPos | NA |
| Max.Date.Position | MaxDPos | NA |
| Min.Date.Dist | MinDDist | NA |
| Max.Date.Dist | MaxDDist | NA |
| Min.Date.Acc | MinDAcc | NA |
| Max.Date.Acc | MaxDAcc | NA |
| Net.Change | Net_Chng | Net distance of change between oldest and youngest shorelines |
| EPR | EPR | End-point shoreline change rate between oldest and youngest shorelines |
| EPR.Error | EPR_Error | Estimated EPR error based on accuracy attributes of shorelines |
| Mean.EPR.Eras | EPR_MnEra | mean of EPR rates between each historical shoreline for consecutive eras |
| StDev.EPR.Eras | EPR_SDEra | standard deviation of EPR rates between each historical shoreline for consecutive eras |
| Mean.EPR.Eras.L | EPR_Er_L | mean of EPR rates minus standard deviation of EPR rates |
| Mean.EPR.Eras.U | EPR_Er_U | mean of EPR rates plus standard deviation of EPR rates |
| LRR.slope | LRR | Linear regression shoreline change rate |
| LRR.Rsquared | LRR_Rsq | R-squared of the linear regression |
| LRR.intercept | LRR_int | Intercept of the linear regression |
| LRR.SECof | LRR_SEcof | Standard error of the coefficients of the linear regression |
| LRR.SEResi | LRR_SEres | Standard error of the residuals of the linear regression |
| LRR.Pval | LRR_Pval | P value of the linear regression |
| LRR.CI.L | LRR_CI_L | Lower confidence interval of the linear regression shoreline change rate |
| LRR.CI.U | LRR_CI_U | Upper confidence interval of the linear regression shoreline change rate |
| WLR.slope | WLR | Weighted linear regression shoreline change rate |
| WLR.Rsquared | WLR_Rsq | R-squared of the weighted linear regression |
| WLR.intercept | WLR_int | Intercept of the weighted linear regression |
| WLR.SECof | WLR_SEcof | Standard error of the coefficients of the weighted linear regression |
| WLR.SEResi | WLR_SEres | Standard error of the residuals of the weighted linear regression |
| WLR.Pval | WLR_Pval | P value of the weighted linear regression |
| WLR.CI.L | WLR_CI_L | Lower confidence interval of the weighted linear regression shoreline change rate |
| WLR.CI.U | WLR_CI_U | Upper confidence interval of the weighted linear regression shoreline change rate |
| RLR.slope | RLR | Robust linear regression shoreline change rate |
| LMS.slope | LMS | Least median of squares shoreline change rate |
| JK.avg | JK_avg | Jackknife average shoreline change rate |
| JK.min | JK_min | Jackknife minimum shoreline change rate |
| JK.max | JK_max | Jackknife maximum shoreline change rate |
| Min.Date.Class1 | MinClass1 | Oldest shoreline classification based on Class 1 attributes |
| Max.Date.Class1 | MaxClass1 | Youngest shoreline classification based on Class 1 attributes |
| Att.Change | Attr_Chng | Classification change between oldest and youngest shoreline Class 1 attribute |
| Baseline.Location | Base_Loc | Location of the baseline |
| Shoreline.Location | Shore_Loc | Location of the shoreline |
| Transect.Azimuth | T_azimuth | Azimuth of the transect |
| Time.Stamp | Time_Stmp | Date and time stamp of the analysis |