

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_SEcoe	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_SEcoe	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