COASTAL PLAIN QUALITATIVE STREAM ASSESSMENT		
Project Name:	Twin Pines Hear	
Impact Reach Name:	Twin Pines Heavy Minerals Mine	
Stream Type:	Ephemeral/Intermittent	
Catchment Size (in Acres):	82.50	Sq. Mi.: 0.13
SAR Center Coordinates:	30.53000069, -8	
Date:	7/1/2019	
Balo.	// //2010	
Hydrology - 1		
Value		Questions
		The surface and groundwater hydrology of the assessment reach are free of upstream catchment impairments (e.g.,
No	-	diversions, stormwater management structures, wastewater facilities, agricultural ditches)? (Y/N)
		Is the contributing drainage basin of the assessment reach at least 50 percent forested? (Y/N)
FUNCTION SCORE	Low	
Hydraulics - 2		
Value	7	Questions
Yes		Is the assessment reach connected to it's floodplain at bankfull event? (Y/N)
No		Are there headcuts in the assessment reach? (Y/N)
No		Has the assessment reach been previously straightened? (Y/N)
FUNCTION SCORE	High	
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Geomorphology - 3		
Value	7	Questions
Yes		Does the assessment reach have bedform diversity (i.e., the presence of riffle/pool or step/pool complexes)? (Y/N)
No		Is there high bank erosion present throughout the assessment reach? (Y/N)
Yes		Is there large woody debris (LWD) in the assessment reach? (Y/N)
Yes		Is there a woody riparian buffer (i.e., 25 feet in width) adjacent to both sides of the assessment reach? (Y/N)
FUNCTION SCORE	High	
	5	
Chemistry - 4		
Value	7	Questions
No		Is the contributing drainage basin of the assessment reach at least 50 percent of the forested? (Y/N)
No		Is the assessment reach designated as an impaired water on the most recent 303(D)/305(b) list?
FUNCTION SCORE	Moderate	
Biology - 5		
Value	7	Questions
		Is there habitat diversity in the assessment reach (i.e., at least 3 of the following: riffles, pools, steps, overhangs, leaf packs,
Yes		woody debris)?
No		Is the contributing drainage basin of the assessment reach at least 50 percent of the forested? (Y/N)
SUM	Moderate	
STREAM QUALITATIVE		
FUNCTIONAL CAPACITY	Moderate	
SCORE	moderate	
Legend		
Green Cell = User must manually input information.		
Orange Cells = User must select the index choice from the drop-down list.		
Grey Cells = The calculation of these cells is automated.		
Dark Grey Cells = These cells do not require input. The corresponding index		
value is populated from the user input to a previous question.		