NON-RIVERINE WETLAND QUALITATIVE ASSESSMENT			
Project Name:	Twin Pines Mine		
Impact Wetland Name:	Keystone WA-6		
Wetland Type:	Depression	100010	
WAA Center Coordinates:	30.528521, -82.	120319	
Date:	8/28/2019		
Water Storage -1	7		
Answer		Questions	
		Are there above grade fills or structures obstructing hydrologic flows into or out of the wetland, or are there drainage structures,	
		ditches, or man-made impoundments within 100 feet of the assessment area and within the catchment that are hydrologically	
Yes		affecting the wetland? (Y/N)	
No FUNCTION SCORE	Lave	Is the contributing drainage basin at least 50 percent forested? (Y/N)	
FUNCTION SCORE	Low		
BioGeoChemical Cycling	v - 2		
Answer	<u>, -                                   </u>	Questions	
No		Is there large woody debris (LWD) in the wetland? (Y/N)	
Yes		Has the vegetative community been adversely altered within the last 20 years? (Y/N)	
FUNCTION SCORE	Low	The tile registance community seem duries only discover mains and the year of (1717)	
Maintain Characteristic V	Wetland Commun	nity - 3	
Answer		Questions	
Yes		Has the vegetative community been adversely altered within the last 20 years? (Y/N)	
No		Is there greater than 10 percent invasive cover (i.e., cummulative absolute cover across all strata)? (Y/N)	
FUNCTION SCORE	Moderate		
	-		
Maintain Faunal Habitat	<u>     4                               </u>		
Answer		Questions	
Yes		Has the vegetative community been adversely altered within the last 20 years? (Y/N)	
No		Is there woody debris in the wetland? (Y/N)	
No		Is the contributing drainage basin at least 50 percent forested? (Y/N)	
FUNCTION SCORE	Low		
WETLAND QUALITATIVE			
FUNCTIONAL CAPACITY			
SCORE			
Legend			
Croop Coll Hear my -t			
Green Cell = User must manually input information.			
Orange Cells = User must select the 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 value is			
populated from the user input to a previous question.			
populated from the user input to a previous question.			