ESI-1 Week 2 in UP (Day 9) July 15, 2010 7th Grade Earth Science

GLCE Curriculum Code				
S.IP = Science Processes. Inquiry Process	E.ES = Earth Science. Earth Systems			
S.IA = Science Processes. Inquiry Analysis	E.FE = Earth Science. Fluid Earth			
and Communication	E.ST = Earth Science. Earth in Space and			
S.RS = Science Processes. Reflection and	Time			
Social Implications	P.EN = Physical Science. Energy			

Location- Gay Sands				
Inquir CER	y – Investigation-	7th Grade Textbook- All Units		
Learn	ing Outcomes:		HSCE	
0	investigations, and reasoning and obse	nerating questions, conducting developing solutions to problems through rvation. analysis and presentation of findings that	S.IP.M.1 S.IA.M.1	
	1 2	ions, research, and investigations.		
0	Reflecting on know knowledge to new a knowledge requires	ledge is the application of scientific and different situations. Reflecting on scareful analysis of evidence that guides d the application of science throughout	S.RS.M.1	

Location- Gay Sands				
Fluid Earth Systems and Human Activities Unit 4- SEPUP- Issues & Earth Science (IAES) and Atmosphere Unit 7th Grade Textbook-Unit E- Pollution of Water People and Weather Activity, pp. E94-E102 7th Grade Textbook-Unit E- Activity on Currer and Climate, pp. E34-E42		r and Air-		
Learning Outcomes:		HSCE		
o Demonstrate, using	g a model or drawing, the relationship between	E.ES.07.11		
the warming by the sun of the Earth and the water cycle as it				
applies to the atmosphere (evaporation, water vapor, warm air				
rising, cooling, condensation, clouds).				
 Describe the relation 	onship between the warming of the atmosphere	E.ES.07.12		
of the Earth by the	of the Earth by the sun and convection within the atmosphere and			

	oceans.	
0	Describe how the warming of the Earth by the sun produces winds	E.ES.07.13
	and ocean currents.	
0	Compare and contrast the difference and relationship between climate and weather.	E.ES.07.71
0	Describe how different weather occurs due to the constant motion of the atmosphere from the energy of the sun reaching the surface of the Earth.	E.ST.07.72
0	Explain how the temperature of the oceans affects the different climates on Earth because water in the oceans holds a large amount of heat.	E.ES.07.73
0	Describe weather conditions associated with frontal boundaries (cold, warm, stationary, and occluded) and the movement of major air masses and the jet stream across North America using a weather map.	E.ES.07.74
0	Explain the water cycle and describe how evaporation, transpiration, condensation, cloud formation, precipitation, infiltration, surface runoff and ground water occur within the cycle. Analyze the flow of water between the components of a watershed,	E.ES.07.81
0	including surface features (lakes streams, rivers, wetlands) and groundwater.	E.ES.07.82
0	Describe the atmosphere as a mixture of gases.	E.FE.07.11
0	Compare and contrast the atmosphere at different elevations.	E.FE.07.12