## Project Rubric

World Geography: Gladys Porter Zoo Redesign



TEKS	Emerging	Proficient	Advanced	
2A-describe the human and physical	TLW identify the physical	TLW describe the physical	TLW structure an animal's	
characteristics of the same regions at	characteristics of animal's	characteristics of animal's natural	natural habitat in a zoo exhibit to	
different periods of time to evaluate	natural habitats in different	habitats in different regions of the	represent its location in different	
relationships between past events and	regions of the world.	world	world regions	
current conditions (Readiness Standard)				
3A- explain weather conditions and	TLW define weather patterns,	TLW explain weather patterns,	TLW simulate changes in weather	
climate in relation to annual changes in	overall climate, and different	overall climate, and different seasons	patterns, overall climate, and	
Earth-Sun relationships (Supporting	seasons in relation to changes in	in relation to changes in the	different seasons in their model of	
Standard)	the animal's natural habitat	animal's natural habitat	an animal's natural habitat in a	
			zoo exhibit	
3B- describe the physical processes that	TLW outline the way natural	TLW describe the way natural	TLW interpret the ways natural	
affect the environments of regions,	processes (ex. weather, climate,	processes (ex. weather, climate,	processes (ex. weather, climate,	
including weather, tectonic forces,	erosion) affect the animal's	erosion) affect the animal's natural	erosion) affect the animal's	
erosion, and soil-building processes;	natural habitat	habitat	natural habitat	
(Readiness Standard)				
3C- physical processes that affect the	TLW highlight physical	TLW outline physical processes	TLW assess physical processes	
lithosphere, atmosphere, hydrosphere,	processes affecting the animal's	affecting the animal's natural habitat	affecting the animal's natural	
and biosphere (Supporting Standard)	natural habitat in the biosphere,	in the biosphere, including the	habitat in the biosphere,	
	including the lithosphere,	lithosphere, atmosphere, and	including the lithosphere,	
	atmosphere, and the	hydrosphere	atmosphere, and hydrosphere	
	hydrosphere			
4C explain the influence of climate on	TLW discover how climate	TLW examine how climate affects	TLW categorize how climate	
the distribution of biomes in different	affects animal's natural habitats	animal natural habitat in biomes of	affects an animal's natural habitat	
regions. (Supporting Standard)	in biomes of different regions	different regions	in biomes of different regions	
9A- identify physical and/or human	TLW locate physical factors,	TLW determine physical factors,	TLW implement physical factors,	
factors such as climate, vegetation,	such as vegetation, river	such as vegetation, river systems,	such as vegetation, river systems	
language, trade networks, political units,	systems, and climates in order	and climate in order to describe the	and climate in order to describe	
river systems, and religion that constitute	to describe the animal's natural	animal's natural habitat in different	the animal's natural habitat	
a region (Readiness Standard)	habitat in different regions	regions		
Grading Scale	50 60 70	71 80 89	90 100	