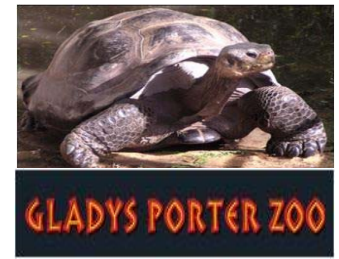


# Project Rubric

World Geography: Gladys Porter Zoo Redesign



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