Tuesday, May 7, 2019

Write In Your Agenda:

CW:

- Finish Overgrazing Stations DUE TODAY!
- Invasive Species Unwanted Poster

Write In Your Monitoring Log:

Warm-Up Prompt:

What is the 2 word term for the time for plants to grow back before they should be eaten again?

HW:

- Study for Overgrazing Quiz on Friday.
- Complete Monitoring Log entry for today.

You will need:

 Pencil, Agenda, New Monitoring Log (purple)

Learning Goal and Scale

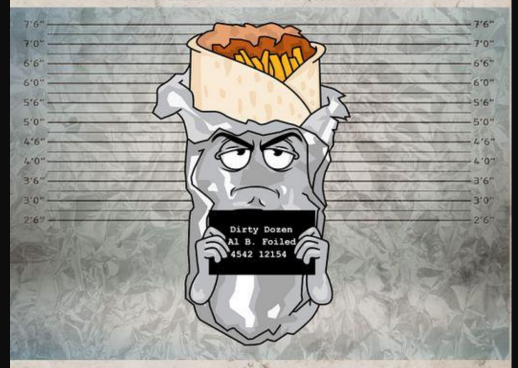
 TSW be able to describe the positive and negative interactions between humans and the environment (including deforestation, construction of dams, introduction of nonnative species, overgrazing, habitat destruction) and potential solutions to the problems.

4	In addition to score 3, the student can help teach or mentor his/her peers and
	create relevant connections to life in the deserts.
3	TSW be able to describe the positive and negative interactions between humans and the environment (including introduction of non-native species, overgrazing, construction of dams, deforestation, and, habitat destruction) and potential solutions to the problems.
2	TSW be able to describe the positive and negative interactions between humans and the environment (including 3 of the 5 requirements) and potential solutions to the problems.
	o Introduction of non-native species,
	o Overgrazing,
	o Construction of dams,
	o Deforestation,
	o Habitat destruction
1	TSW be able to describe the positive and negative interactions between humans and the environment (including 2 of the 5 requirements) and potential solutions to the problems.
	o Introduction of non-native species,
	o Overgrazing,
	o Construction of dams,
	o Deforestation,
	o Habitat destruction
0	Even with help, the student experiences no success.

UNWANTED

By the City of Corpus Christi Solid Waste Services

"Al B. Foiled" is Dirty Aluminum Foil
Put him in the TRASH!



Keep an Eye Out for Dirty Aluminum Foil
Food Particles Contaminate Other Recycling

ALWAYS REMEMBER TO RECYCLE RIGHT!



WWW.CCTEXAS.COM/RECYCLERIGHT

