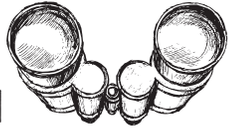


Discover the Tobin Land Bridge



PASSPORT to nature

Be a Nature Detective!



Can you find these native plants on the Tobin Land Bridge?

Texas Mountain Laurel
Sophora secundiflora

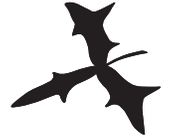


Texas Redbud
Cercis canadensis var. texensis



Sotol
Dasylirion texana

Agave
Mahonia trifoliolata



Prickly Pear
Opuntia lindheimeri



Flameleaf Sumac
Rhus lanceolata



Designing a Wildlife Bridge

Wildlife bridges are engineering marvels! Conservationists, architects, landscape designers, and engineers have come together to plan and execute a wildlife bridge that allows wildlife to safely pass!

If you had to design a wildlife bridge, what elements would you include? Use the drawing below to complete your design.



Test Your Knowledge of the Land Bridge!

(Pro-tip: Check out Hardberger's website for helpful hints)

1. The Robert L.B. Tobin Land Bridge is _____ wide at the top and _____ wide at the bottom.

- a. 10' and 20' c. 150' and 165'
b. 20' and 40' d. 200' and 400'

2. There are _____ concrete girders providing support to the land bridge.

- a. 16 c. 5
b. 12 d. 3

3. The bridge uses a layer of _____ foam blocks topped with soil. These blocks reduce the amount of soil needed, thus reducing the weight on the bridge.

- a. steel c. glass
b. polystyrene d. porcelain

4. As you walk along the Land Bridge, you are about _____ feet above Wurzbach Parkway.

- a. 8' c. 25'
b. 20' d. 100'

5. The bridge uses _____, a special mixture of steel and alloy that that displays an oxidized brown color after exposure to the weather.

- a. Corton steel c. sand
b. plastic d. recycled cardboard

6. What animal can you find on the wildlife blind?

- a. snake c. raccoon
b. bobcat d. squirrel

Answers: 1. c, 2. a, 3. b, 4. c, 5. a, 6. b

Which animals might use this land bridge?

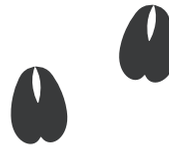
(check all that apply!)



Bear



Deer



Bison



Bobcat



Raccoon



Gray fox



Porcupine



Armadillo

