"To conserve, develop and manage the water and land resources of southeast Nebraska for the common good."

Know your NRD

Take a look at the map of the Lower Platte South Natural Resources District. Can you find the following things on the map? Place a check next to each when vou find them!

Your home town

The Platte River

Plattsmouth, NE

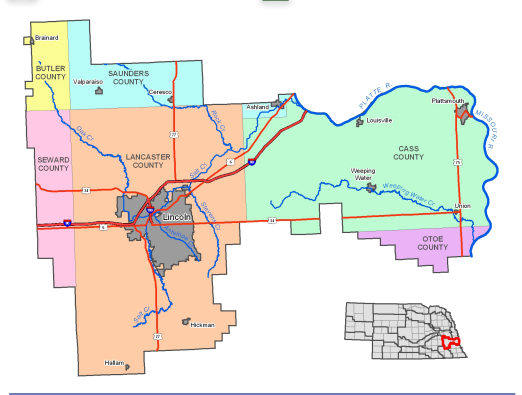
Salt Creek

Interstate 80

Brainard. NE

Hallam, NE

Rock Creek



Did you know...

The Lower Platte South NRD has been protecting natural resources since 1972. Your NRD provides local control and solutions to manage natural resources. We work to protect and conserve ground water, surface water and soil. And, your NRD provides flood control, recreation and environmental education.

Use the words below to fillin the missing words. Each word is used only once. For help, visit www.lpsnrd.org.

flooding soil Dams clean farms watersheds

Nebraska has **Natural Resources Districts** located across the state. NRD boundaries are based

One task your NRD is responsible for is flood control. protect the land from when there is too much rain.

Your NRD also helps protect ground water. Ground water is an important resource for and homes.

The NRD also helps land owners prevent _ erosion. By helping prevent erosion, we keep our rivers and lakes

Lower Platte South NRD • PO Box 83581 • Lincoln, NE 68501 • 402.476.2729 • www.lpsnrd.org

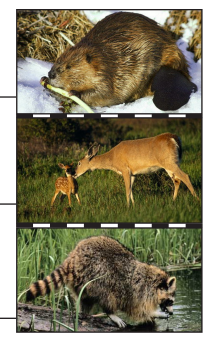
NRD & Natural Resources

Match the characteristic in the middle with the mammal on either side.

There can be more than one answer for each animal.



- A. Carnivore
- B. Herbivore
- C. Marsupial
- D. Largest Rodent
- E. Omnivore
- F. Predator
- G. Weasle Family
- H. Builds Dams
- I. State Mammal
- J. Has rings around tail
- K. Sprays when scared
- L. Prey

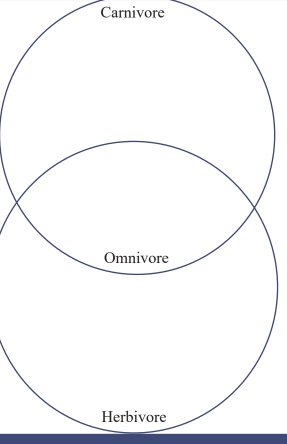


Use the mammals above to fill in the circles. What do they eat?

Carnivores eat _____.

Omnivores eat ______.

Herbivores eat ______.



Did you know...

•Nocturnal animals are most active at night.



•Diurnal animals are most active during the day.



•Crepuscular animals are most active during twighlight - (early morning or late evening).

