

Name _____ Teacher _____

What Do Wetlands Do?



“Wildlife Feeding Sites”

1. What do small aquatic insects (macro-invertebrates) eat? _____
2. Explain what that is. _____

“Sieves and Filters”

3. What breaks down the pollutants and other impurities? _____

“Migration and Rest Stops”

4. Why do migrating birds need wetland stops on their journey? _____

“Groundwater Rechargers”

5. Who benefits from groundwater recharging? _____

“Wildlife Breeding Sites”

6. What percent (%) of bird populations in the US rely on wetlands? _____

“Sponges”

7. What combination allows wetlands to absorb excess rain so well? _____

“Homes for Wildlife”

8. Other than birds, what other types of animals use and depend on wetlands? _____

“Great Escapes”

9. How do people benefit from wetlands? _____



“What Do Wetlands DO?”

H) “Wildlife Feeding Sites”

10. What do small aquatic insects (macro-invertebrates) eat? _____

11. Explain what that is. _____

I) “Sieves and Filters”

12. What breaks down the pollutants and other impurities? _____

J) “ Migration and Rest Stops”

13. Why do migrating birds need wetland stops on their journey? _____

K) “Groundwater Rechargers”

14. Who benefits from groundwater recharging? _____

L) “Wildlife Breeding Sites”

15. What percent (%) of bird populations in the US rely on wetlands? _____

M) “Sponges”

16. What combination allows wetlands to absorb excess rain so well? _____

N) “Homes for Wildlife”

17. Other than birds, what other types of animals use and depend on wetlands? _____

O) “Great Escapes”

18. How do people benefit from wetlands? _____

