

Introduction to Environmental Science- Human Footprint Video

1. The average life of a human is ____years and ____ months
2. The human population does not affect ____% of the earth
3. In the first 2.5 years of life a baby uses _____ diapers
4. _____ billion diapers are thrown away every year
5. Each cow produces ____ gallons of milk a day
6. Dairy farms would take up as much space as the state of _____
7. An average human drinks _____ pints of milk in an average lifetime
8. _____billion pounds of food is eaten in a day
9. The average humans eats _____ chickens in a lifetime
10. Humans eat ____loaves of bread a year which turns our to be _____ in a lifetime
11. Humans average _____ candy bars in their life which is the same as _____ pounds of sugar
12. The bananas you eat in your lifetime will have traveled _____ million miles to get to you
13. _____million soda cans are opened a day which turns out to be _____ in a life
14. _____showers are taken in a lifetime which results in _____ gallons of water
15. In cosmetics humans use _____ toothbrushes, _____tubes of toothpaste and _____bottles of perfume in a lifetime
16. You will create _____gallons of sewage in your life
17. In a lifetime a mans wardrobe will cost \$ _____
18. We create _____ pounds of dirty laundry in a year
19. It takes _____ trees to supply the wood for an average home which equals _____ feet of lumber
20. A house will need _____ tons of concrete and _____ gallons of paint
21. An average American spends nearly _____ dollars on furnishing a home
22. Average Americans create _____ tons of CO₂ emissions a year compared to _____ tons worldwide
23. 12 years of TV watching burns _____ kilowatts of electricity.
24. It takes _____ trees to make the Sunday newspaper, and to make the paper for one year means cutting down _____ million trees
25. We consume _____ million barrels of oil everyday, and _____ gallons of gasoline in one year
26. The family car pumps out _____ tons of CO₂ emissions a year
27. The average American carbon footprint exceeds _____ tons of carbon
28. We will consume _____ tons of coal to meet our power needs over a lifetime
29. There are currently _____ billion cell phones in use and we throw _____ million old cell phones each year
30. _____ Acres of open land disappear every minute of every day
31. Over a lifetime we will lose _____ million acres of open land, the size of the state of _____
32. There are more than _____ animals listed as endangered or threatened in the United States
33. By our old age we will have been to the doctor _____ times and taken _____ pills in a lifetime