Across:
1) The area of land that drains into an estuary, lake, stream, or groundwater is known as a ________.
2) Don’t dump used motor oil into storm drains. ________ it!
3) ________ of soil from barren land can cloud nearby streams.
4) ________ prevent flooding, improve water quality, and provide habitat for waterfowl, fish, and wildlife.
5) Maintaining your ________ tank will help to prevent bacteria and nutrients from leaking into groundwater and surface waters.
6) Excess sediment, nutrients, toxics, and pathogens are all types of runoff ________.
7) Wetland plants act like a natural water ________, removing harmful pollutants from stormwater runoff.
8) Leave your grass clippings on your lawn to reduce the need for commercial fertilizers.
9) A single quart of motor ________, if disposed of improperly, can pollute 2 million gallons of water.
10) Fertilizers and animal wastes contain that “feed” algae and other aquatic plants harmful to water quality.
11) Polluted ________ is the nation’s #1 water quality problem.
12) Polluted runoff from both rural and urban sources has a significant impact on water quality.
13) The cattail is one wetland ________ that helps purify polluted runoff.
14) Too much ________ in water can harm aquatic life.
15) Proper crop and animal management on ________ helps to control water pollution.
16) Storm ________ don’t always connect to sewage treatment plants, so runoff can flow directly to rivers, lakes, and coastal waters.
17) ________ impact development helps control stormwater pollution through conservation approaches and techniques.
18) Follow directions carefully when applying ________ on your lawn—more isn’t always better.
19) Polluted runoff (also called source pollution) comes from so many places that it’s hard to “pinpoint” a source.
20) Yard and vegetable food waste are suitable additions to a ________ pile.

Down:
2) Don’t dump used motor oil into storm drains. ________ it!
3) ________ of soil from barren land can cloud nearby streams.
4) ________ prevent flooding, improve water quality, and provide habitat for waterfowl, fish, and wildlife.
5) Marking “Do Not Dump, Drains to Bay” on a ________ is one way to educate people about polluted runoff.
6) Excess sediment, nutrients, toxics, and pathogens are all types of runoff ________.
7) Wetland plants act like a natural water ________, removing harmful pollutants from stormwater runoff.
8) Leave your grass clippings on your lawn to reduce the need for commercial fertilizers.
9) A single quart of motor ________, if disposed of improperly, can pollute 2 million gallons of water.
10) Fertilizers and animal wastes contain that “feed” algae and other aquatic plants harmful to water quality.
11) Polluted ________ is the nation’s #1 water quality problem.
12) Polluted runoff from both rural and urban sources has a significant impact on water quality.
13) The cattail is one wetland ________ that helps purify polluted runoff.
14) Too much ________ in water can harm aquatic life.
15) Proper crop and animal management on ________ helps to control water pollution.
16) Storm ________ don’t always connect to sewage treatment plants, so runoff can flow directly to rivers, lakes, and coastal waters.
17) ________ impact development helps control stormwater pollution through conservation approaches and techniques.

Choices:
compost
drains
erosion
farms
fertilizer
filter
lawn
Low
nonpoint
nutrients
oil
plant
pollution
recycle
runoff
sediment
septic
storm drain
urban
wakes
watershed
wetlands