

Across

1. These heavy-duty vehicles collect recyclables from our homes.
3. When materials are made into new products, they are _____.
5. These kinds of containers and bags go into your blue box.
9. Parts of this uplifting vehicle are made from recycled pop cans.
11. Recyclable cans and plastic bottles are formed into these before being shipped out.
13. Recycling and waste diversion starts here.
14. The ooey goey liquid found in landfills.
15. Reduce, _____ and recycle.

Down

2. Made from recycled plastic bottles, this item is frequently underfoot.
4. By recycling, we are helping to protect this.
6. The recycling truck stops here to find out the weight of recyclables it is carrying.
7. Grey boxes are used to collect these kinds of recyclable products.
8. A handy place to drop off your recyclables.
10. Too small to see, these critters are used to clean contaminated soil.
12. Many common household cleaners and paints are _____.

ANSWERS: Plastic, Depot, Trucks, Hazardous, Bales, Carpet, Airplane, Reuse, Environment, Paper, Leachate, Scale, Bacteria, Recycled, Home.



1. The Fredericton Region Solid Waste Commission is helping our community to protect our natural resources and preserve our environment.
2. On recycling day, our blue boxes are filled with metal cans, plastic containers, and plastic bags.
3. The grey boxes are used to collect different kinds of paper products for recycling.
4. When recycling trucks arrive at the recycling facility, they are weighed at the scales.
5. Another name for "Recycling Plant" is Material Recovery Facility.
6. The recycling trucks drop off about 20 tonnes of recyclables every day.
7. All of the recyclable cans and plastic bottles are crushed and baled into blocks before being loaded onto the transport trucks.
8. After the recyclables are dropped off at the Material Recovery Facility, they are separated into different piles.
9. Plastic pop bottles are often recycled into fabric items such as jackets, carpet, and even t-shirts.
10. Newspaper can be recycled back into newspaper.
11. The dangerous wastes from our home like paint or cleansers are called household hazardous waste.
12. Oil - eating bacteria are used to clean contaminated soil.
13. Plastic liners are buried under the landfill to prevent liquids from leaking into the ground.
14. The liquid material in a landfill is called leachate.
15. Groundwater Monitoring Wells are located in the ground surrounding the Solid Waste Facility to make sure that no pollution is escaping.
16. Before waste goes in the landfill, it is compressed into a bale so that it takes up less space.





When it's time to sort our waste, where do we put it?

Show that you know how to properly sort your recyclables and household hazard waste by matching up the item with where they should go.

Waste items:

- Envelopes
- Paint stripper**
- Boxboard
- Car battery**
- Metal cans**
- Plastic bottles**
- Cardboard
- Plastic grocery bags**
- Newspapers
- Flyers
- Plastic containers**
- Gas can**
- Phone books
- Magazines
- Pesticides**
- Office paper

Where to put them:



Blue Box or your nearby Recycling Depot

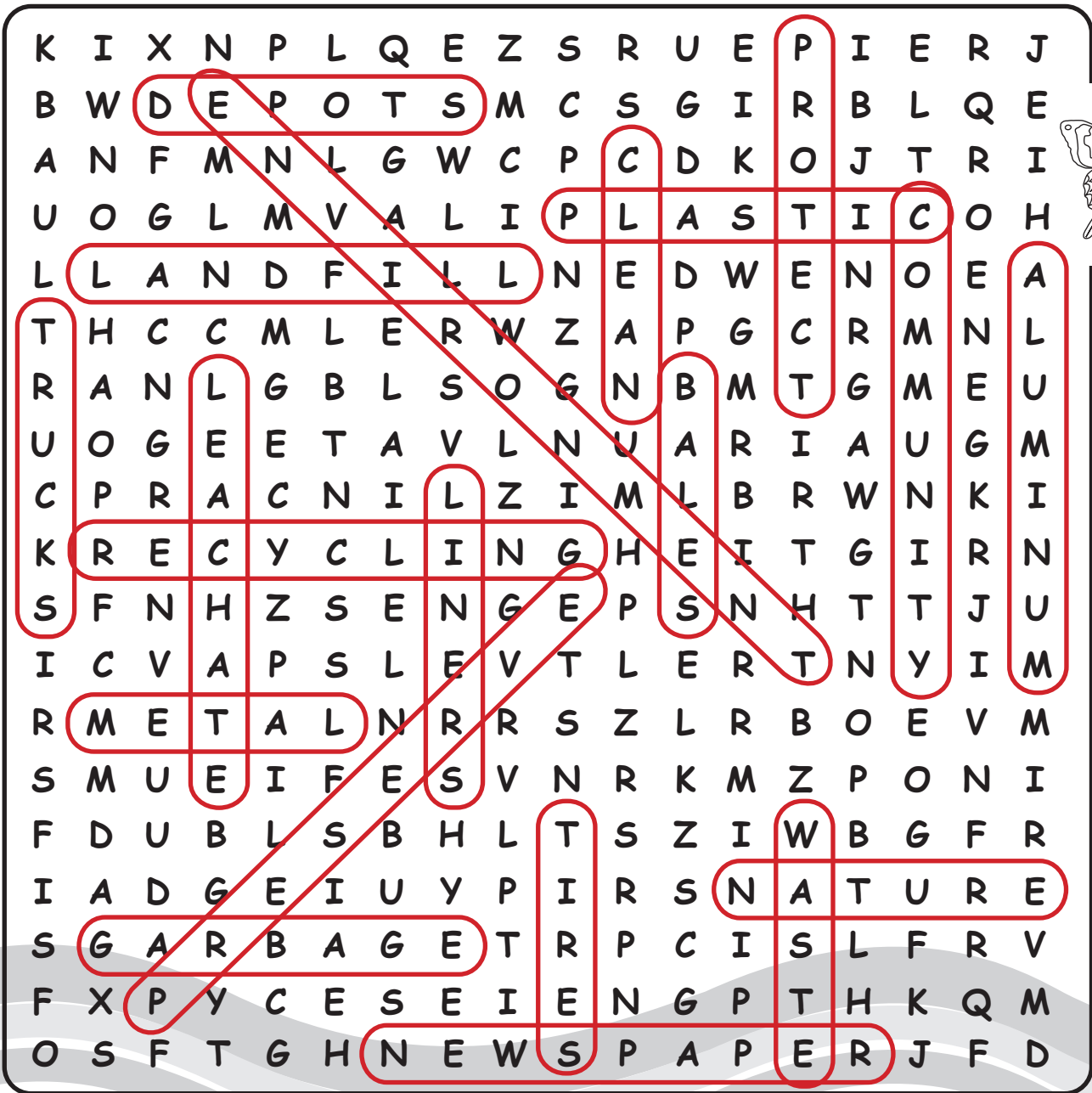
Your nearby Household Hazardous Waste Depot



Grey Box or your nearby Recycling Depot



Word Find



Find these words: Aluminum

Preserve

Clean

Environment

Trucks

Plastic

Landfill

Recycling

Leachate

Depots

Liners

Waste

Metal

Nature

Tires

Protect

Community

Garbage

Newspaper

Bales



These words have all been scrambled up.
Can you unscramble them?

1. NRLGCIYEC R E C Y C L I N G
2. DEUREC R E D U C E
3. EESUR R E U S E
4. NTMONEIVRNE E N V I R O N M E N T
5. ULBE OBX B L U E B O X
6. RYGE XOB G R E Y B O X
7. LCISTAP GABS P L A S T I C B A G S
8. AEPSTAER S E P A R A T E
9. ALBSE B A L E S
10. CATELEHA L E A C H A T E
11. ITPAN ACSN P A I N T C A N S
12. EUDS ILO U S E D O I L
13. SRITE T I R E S