Across
1. This type of waste is not accepted at the RDN Regional Landfill [HAZARDOUS]
4. This type of cover is placed over the landfill to reduce the escape of methane gas. [CLAY]
7. Some waste products such as this are handled in a specific way to reduce harmful exposure to humans. [ASBESTOS]
9. This is generated from the gas that is collected at the landfill. [ENERGY]
11. This type of bacteria captures the methane gas that seeps through the protective covering. [METHANOTROPHIC]
15. This is an example of the types of waste that are separated before landfilling. [SCRAPMETAL]
16. This type of emission is known to be harmful to the environment. [GREENHOUSEGAS]
18. Harmful waste products are referred to as... [CONTROLLEDWASTE]

Down
2. This type of bacteria that produces gas at the landfill is in an environment that contains no oxygen. [ANAEROBIC]
3. Wild animals do this in search of food. [SCAVENGE]
5. This liquid is extracted from the garbage and is sent to the wastewater treatment plant. [LEACHATE]
6. This type of emission is known to be harmful to the environment. [GREENHOUSEGAS]
8. People are encouraged to this before they bring their waste to the landfill. [RECYCLE]
10. This type of waste is accepted at the RDN Regional Landfill [SOLIDWASTE]
12. This type of soil material is placed over top the covering on the garbage that allows grass to grow. [BIOSOLIDS]
13. This machine is driven over the garbage in order to increase its density thereby reducing the amount of space it takes up. [COMPACTOR]
14. This chemical is the main component of the gas produced at the landfill. [METHANE]