Metric Motors
Accounting
821 S. Lincoln Ave
Loveland, CO 80537



Date: January 15, 2019

Green Girl Recycling Report

From 1/1/2018 to 12/31/2018, Green Girl Recycling collected 1,865 tons of recyclable materials -- the equivalent of a regulation sized football field covered 3.6526 feet deep!!!

YOU recycled 13,915 pounds this year!! Your contributions included:

	2018	2017		
Mixed paper (office pack)	3,955	3870	pounds	85 more pounds!!!
Paperboard	194	110	pounds	84 more pounds!!!
Newspaper	167	294	pounds	
Cardboard	5,070	5030	pounds	40 more pounds!!!
Comingled containers	4,260	5250	pounds	
Aluminum	269	364	pounds	

Paper Recycling:

- ightarrow The paper you recycled was used to make new paper products.
- ightarrow Using recycled paper to make more paper reduces the need for virgin raw materials.
- ightarrow Recycled paper requires less water and uses less energy.
- → This year you recycled 9,386 pounds of paper
- → Through your paper recycling, you helped to save:
 - 79.78 trees (each 35 feet tall)
 - 14.08 tons of wood
 - 32,851. gallons of water (enough to fill 65.7 six-person hot tubs)
- → Manufacturing 9,386. pounds of paper WITHOUT using recycled paper would have generated 281.58 pounds of air pollution

Co-mingled Recycling:

- → This year you recycled 4,529 pounds of comingled containers (glass, aluminum, etc).
- → Through your recycling, you helped to save:
 - " 2,264.5 pounds of natural resources
 - " 3,011.79 pounds of sand
 - # 980.53 pounds of soda ash
 - " 341.94 pounds of feldspar
 - 980.53 pounds of limestone
 - 869.57 pounds of mining waste NOT NEEDED!

Landfill Space:

- → By recycling 13915 pounds of materials, you
 - saved 721.98 gallons of oil
 - diverted 6.96 tons of reusable raw materials from the waste stream
 - saved 2.32 cubic yards of landfill space
 - saved 48,702.5 gallons of water (1,623.42 30 gallon bath tubs)

Environmental Impact:

- → By recycling 13915 pounds of materials, you
 - saved 721.98 million BTUs of energy, or 6,016.5 gallons of gas
 - prevented 6.96 tons of greenhouse gas emissions