

Langley Recycling of Topeka, Inc.

503 SE Branner
Topeka, KS 66607
(785) 234-2691

9/25/2018

Material		Under 100 lbs	Over 100 lbs
Code	Copper/Brass		
005	#1 Copper	2.30	2.35
006	#2 Copper	2.05	2.10
004	Light Copper	1.50	1.55
105	Red Brass	1.55	1.60
106	Yellow Brass	1.45	1.50
100	(Brass) Auto Radiators Clean	1.25	1.30
101	(Brass) Auto Radiators Dirty	0.70	0.75
102	Heater Cores Clean	0.60	0.65
	Insulated Copper Wire	.05-1.20	Depends on the weight and percent of copper

Aluminum			
310	Aluminum Painted Siding	0.32	0.35
303	Sheet (Clean)	0.38	0.42
306	Cast (Clean)	0.32	0.35
315	Extrusion & Clean Aluminum Wire	0.52	0.57
322	Aluminum Wheels (Clean)	0.47	0.52
319	Aluminum Radiators (Clean)	0.28	0.30
320	Aluminum Radiators (Dirty)	0.12	0.15
335	Aluminum Copper Radiators (Clean)	0.85	0.90
336	Aluminum Copper Radiators (Dirty)	0.80	0.85
304	Dirty Aluminum (O/S-Cast) 95% alum	0.24	0.27
327	Aluminum Transmissions/Heavy Brk	0.04	0.06
318	Aluminum Wire (ACSR)	0.25	0.28
300	Aluminum Cans	0.40	0.43

Miscellaneous Other Metals			
400/1	Stainless Steel	0.27	0.30
131	Clean Die Cast (Zinc)	0.35	0.40
132	Dirty Die Cast (Zinc)	0.20	0.25
240	Magnesium	0.15	0.20
154	Lead (wheel weights .06)	0.45	0.50
151	Batteries	0.15	0.20
230	Converters	MUST BE GRADED	

Iron	Per Ton	Code	Per Ton
500	Mixed Scrap & White Goods	512	Unprepared P/S (shearable)
501	Cars (5 tires max) 8" hole in tank	519	Torch Iron/Heavy Cast
500	Steel wire/cable	520	#1 Motor Cast (2' x 2')
511	Prepared #2 (3' x 18")	521	#2 Stove Cast
510	Unprepared #2 (Shearable)	051	Cu Wound Electric Motors
515	Prepared #1 P/S (3' x 18")	050	Sealed Units

500lb min. on all scrap grades less than 500lb will be paid at mixed scrap price.

**Autos and appliances must have all
CFC'S removed before entering the
yard.**

**Gas tanks dry, no sending unit, must have
at least an 8" hole in them. Compressc \$
need to be drained with a hole in them.
Appliances must have compressors removed**

Hours
Mon. - Fri.
8am - 4:30 PM

Prices Subject to Change Without Notice

Sat.
8am - 12:00pm