

# GREEN MARKER - Group 3

	<b>ASPECTS</b>	<b>IMPACTS</b>
1	Uses Water	Depletion of Raw Materials
2	Blowdowns	Land/Water Contamination, Air Quality reduction
3	Chemicals – Waster Treatment & Softening	Depletion of Raw Materials, Surface H <sub>2</sub> O Pollution
4	Fuel Use	Depletion of Raw Materials, Depletion of Energy Reserves
5	Electricity Use	Depletion of Energy Reserves
6	Maintenace Chemicals/Oils (Moving parts, PM, etc.)	Depletion of Raw Materials, Depletion of Energy Reserves, Waste Management
7	Emissions – Air (Permit Req.)	Air Quality Reduction
8	Potential Release to Drains	Surface H <sub>2</sub> O Pollution
<b>Paved Area</b>		
9	Potential Run-Off to Wetland Area (Oils, Particulates, etc.)	Surface H <sub>2</sub> O Pollution
10	Volume of Water entering Storm Sewer	Surface H <sub>2</sub> O Pollution
<b>Fueling Station</b>		
11	Potential Fuel Spills from Filling	
12	Air Emissions	Air Quality Reduction
13	Potential Fuel Spills from Tank Failure	
14	Potential Creek Contamination from Separator Overflow/Failure	
15	Use of Petroleum Product (Natural Resources)	
16	Electricity Usage (Pumps)	
<b>Fueling Station</b>		
17	Run-Off to Creek by way of Storm Drains	
18	Potential for Accidental Spills during Service	
19	Soap heading to the Creek	
20	Dirt/Particulates from Car washing heading to the Creek	
<b>Oil Changes</b>		
21	Potential Oils Spills	
22	Used Oil Generated	
23	New Oil Used	
24	Used Oil Filters Generated	
25	Waste Metals produced in Filter Changes	
26	Asbestos Brake Pads Produced	
27	Asbestos Dust Produced	
28	Used Rags & Kitty Litter Produced	

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	<b>ASPECTS</b>	<b>IMPACTS</b>
<b>Paint</b>		
29	VOCs Produced by Spray Painting	
30	Solids/Particulates from Spraying	
31	Solvent Use	
32	Waste Solvent Production	
33	Energy Use	
34	Paint Filters (Waste) Produced	
35	Spill Potential for Paints/Solvents	
36	Waste/Surplus Paint Disposal	
37	Use of Energy in Delivery	
38	Cleanup By-Products Generated	
39	Air Filters Produced	
40	Ground Contamination at Vent Site	
41	Compressor Produces Waste Oil & Condensate Water	
42	Energy Use for Related Paint Equipment	
43	Lighting – Energy Use	
44	Light Bulb Generation (Waste)	
<b>Tires</b>		
45	Waste Tires Produced	
46	Energy to Operate Tire Machinery	
47	Lubricant for Mounting Tires	
48	Resource Use-Tires	
49	Lead Balancing Weights	
50	Parts Cleaning Solution Use	
51	Parts Cleaning Solution Spill Potential	
52	Metals in Parts Cleaning Solution	
53	Filters in Parts Cleaning Solution	
54	Dirty Parts Cleaning Solution Generated	
55	Air Emissions from Parts Cleaner	
56	Anti-Freeze Solution use	
57	Anti-Freeze Spill Potential	
58	Dirty Anti-Freeze Generated	
59	Metals in Anti-Freeze	
60	Filters in Anti-Freeze	
61	Lead Acid Batteries Generated	
62	Potential Spill from LA Batteries	
63	Resource Use in making LA Batteries	
64	Battery Charging – Energy Use	
65	Storage of Batteries – Storm Water	