

		DATE	11/10/2021				
<b>Project Name</b>	Trash sorting		<b>Sponsor</b>	Dave Dickson			
<b>Project Overview:</b>			<b>Prog / Proj Mgr</b>	Freddy Lopez			
Spend a few minutes sorting trash before dumping. Capture recyclables - plastics, corrugated, metals - and develop simple ways to segregate and have them available for sale to local brokers.			<b>Plant / Dept</b>	South Plainfield			
			<b>Business Unit</b>	NAIP			
			<b>Type of Project</b>	Cost reduction			
			<b>Start / Completion Date</b>	TBD			
			<b>Overall Status</b>	Fill with Status Color	<b>% Complete</b>	5%	
			<b>Schedule</b>	Fill with Status Color	<b>Resources</b>	Fill with Status Color	
			<b>Budget</b>	Fill with Status Color	<b>Risks</b>	Fill with Status Color	
	<b>G</b> On track No Major Issues	<b>Y</b> Delays Some Risks	<b>R</b> Past Plan Date High Risks	<b>NS</b>	Not Started		
<b>Current Status and Results:</b>			<b>#</b>	<b>Actions / Going Forward</b>	<b>Resp</b>		
Concept so far. We have totes/dump hoppers with mixed fine plastic with dirt and paper; corrugated mixed in with other trash; and breakroom waste with aluminum cans. Plastic bottles, etc. Separating those and selling to scrap companies would at the very least save the disposal cost currently incurred.			1	Input from Julian (Janitorial) and department leads on better ways to pre-sort	Freddy		
			2	Find suitable outlets to purchase and recycle materials generated	Dave, Jeneen		
			<b>Project Impact:</b>				
			Reduce trash hauling and disposal costs by \$200 - \$400 per month.				