## TABLE N–14.— SUMMARY OF ALTERNATIVE BMP OPTIONS FOR SCRAP AND WASTE RECYCLING PROCESSING FACILITIES—Continued

Activity	BMP alternatives
	Conduct periodic inspections of containment areas and containers/drums for corrosion.
	Perform preventive maintenance of BMPs, as necessary.
Scrap lead acid battery Program	Instruct employees on proper material handling and storage procedures. Establish inspection and acceptance procedures for scrap lead-acid batteries.
Scrap lead acid battery Program	Provide supplier training on acceptance practices for scrap batteries.
	Provide employee training on the safe handling, storage and disposition of scrap batteries.
	Separate all scrap batteries from other scrap materials.
	Store scrap batteries under cover or equivalent.
	Establish procedures for the storage, handling, disposition of cracked or broken batteries in ac-
	cordance with applicable Federal regulations, e.g., RCRA.
	Establish procedures to collect and dispose of leaking battery acid according to Federal regula- tions, e.g., RCRA.
	Provide covered storage or equivalent to prevent exposure to either precipitation or runoff.
Vehicle and Equipment Maintenance	Establish an inventory of materials used in the maintenance shop that could become a potential
	pollutant source with storm water runoff, e.g., fuels, solvents, oils, lubricants.
	Store and dispose of oily rags, filters (oil and air), batteries, engine coolant, transmission fluid,
	use oil, brake fluid, and solvents in a manner that minimizes potential contact with runoff and in
	compliance with State and Federal regulations.
	Label and track recycling of waste materials, e.g., batteries, solvent, used oil. Drain oil filters before disposal or recycling.
	Drain all fluids from all parts or components that will become scrap material or secondhand parts.
	Store liquid waste materials in compatible containers.
	Store and dispose used batteries in accordance with scrap lead acid battery program.
	Disconnect all floor drains connected to storm sewer system.
	Prohibit non-storm water discharges, e.g., dumping of used liquids down floor drains and
	washdown of maintenance areas.
	Provide employee training on appropriate storage and disposal of waste materials.
	Provide good housekeeping measures.
	Conduct inspections of work areas for compliance with BMPs.
Fueling	Use spill and overflow protection devices.
	Provide high level alarm on fuel storage tanks.
	Minimize/eliminate runoff onto fueling areas.
	Reduce exposure of fueling areas to precipitation by covering the fueling area.
	Provide dry adsorbents to clean up fuel spills.
	Conduct periodic inspections of fueling areas.
	Instruct personnel on proper fueling procedures. Provide curbing or posts around fuel pumps to prevent collisions during vehicle ingress and
	egress.
Vehicle and Equipment Washing	Avoid washing vehicles and equipment outdoors.
	Use biodegradable, phosphate free detergents.
	Recycle wash water.
	Provide vehicle wash rack with dedicated sediment trap.
	Use autoshut-off valves on washing equipment.
Outdoor vehicle parking and storage	Use drip pans under all equipment and vehicles waiting maintenance.
	Cover vehicle and equipment storage areas.
	Conduct inspections of storage and parking areas for leaks and filled drip pans.
	Provide employee training.
ehicle and Equipment Painting (where ap-	Keep paint and solvents away from traffic areas.
plicable).	Conduct sanding and painting in nonexposed areas, e.g., under cover, in accordance with OSHA
	standards.
	Cleanup accumulated particulate matter.
	Minimize overspraying parts.
	Dispose or recycle paint, solvents and thinner properly.
	Provide training to employees. Conduct periodic inspections of paint spraying areas.
Erosion and Sediment Control	Minimize runon from adjacent properties, e.g., diversion dikes, berms, or equivalent.
	Trap sediment at downgradient locations and outlets serving unstabilized areas. This may include
	filter fabric fences, gravel outlet protection, sediment traps, vegetated or riprap swales, vege-
	tated strips, diversion structures, catch-basin filters, retention/detention basins or equivalent.
	Runoff containing oil and grease may include the use of absorbent booms or sand filters in front
	of outlet structures or other equivalent measures.
	Stabilize all high traffic areas, including all vehicle entrances and exit points.
	Conduct periodic sweeping of all traffic areas.
	Conduct inspections of BMPs.
	Perform preventative maintenance as needed on BMPs.
	Provide employee training on the proper installation and maintenance of erosion and sediment
	controls.