

Environmental Quality TFS Supplement

HAZARDOUS MATERIAL and SOLID WASTE MANAGEMENT CHECKLIST

School Name /	Date	
ID Location	Investigators	
General Facility Procurement □ Purchase least hazardous products □ Purchase only as much product as is needed for each project Usage □ Hazardous product labels are read and instructions are followed □ MSDSs are kept up-to-date and filed in an accessible location		
 Only the recommended amounts of hazardous materials are used Work with hazardous materials under a fume hood or in a well-ventilated area Caution used when mixing powdered chemicals Drinking and eating are not permitted when using hazardous materials Wastes are not burned 		
 Storage and Disposal □ Products stored in well-labeled, original containers with tight-fitting lids □ Check storage regularly for leaks and spills □ Incompatible materials (reactive, explosive, etc.) are not stored together □ Flammable chemicals are stored in fire-resistant storage containers or cabinets □ Hazardous materials are stored in locked storage areas □ Hazardous materials are not dumped down sinks or drains □ Unneeded materials are disposed of according to appropriate regulations or donated to another school Safety Equipment □ Staff and students receive training on use of appropriate protective equipment when working with hazardous materials 		
School Art/Theater Arts Activities Water-based paints and materials substitute When painting, the following steps are to the mount of paint and the mount of paint use high transfer efficiency Hold the paint gun six to eig Clean paint guns in an enclose	aken: nt needed to get the job done paint guns th inches from the work surface	
Solvents stored in covered containers, wiStudents instructed not to sniff or taste a	th lids shut when not in use	

EO TFS Supplement

<u>Sw</u>	imming Pools
	Personal protection used when handling pool chemicals.
	Access to chemical storage area is restricted.
	Procedures that provide special ventilation and isolation for chemical storage are followed.
	Detectors that alarm when dangerous airborne concentrations of chemicals are present and in
	working order.
	Warning signs are placed at entry to storage areas.
ScI	nool Vehicle Fleet Maintenance Activities
	-
ш	The following products are not purchased:
	Products containing chlorinated compounds
	Corrosive cleaners
	Products with a flash point below 140 [®] F
	Aerosol products
_	Terne-plated oil filters (high metal content)
	When painting, the following steps are taken:
	Mix only the amount of paint needed to get the job done
	Use high transfer efficiency paint guns
	Hold the paint gun six to eight inches from the work surface
	Clean paint guns in an enclosed gun cleaning station
	Lids on solvents, tanks, and parts washers are kept closed when not in use
	A "dry shop" is operated where all fluids are prevented from going down the drain. Dry floor
	cleaning materials are used instead of liquids
	Vehicle batteries are stored upright in a secure, covered location
	Tires stored out of the weather to prevent water ponding
Sal	and Crounds Activities
	nool Grounds Activities
	Native, pest- and drought-resistant plants and seeds are purchased
<u> </u>	Pesticide use is minimized through an Integrated Pest Management program
	All solid waste containers have lids and are constructed to minimize rodent attraction and
_	harborage
	Solid waste containers are on easily cleaned and maintained surfaces
	Solid waste is removed from the premises at least weekly
Scl	nool Building Maintenance Activities
	Less hazardous cleaning and maintenance products are purchased
ō	Cleaning and maintenance activities involving hazardous materials are performed during
_	unoccupied periods with adequate ventilation with outdoor air
	Low emissions carpet and carpet adhesive is purchased
	New carpet is unrolled in a well-ventilated space for at least 24 hours before installation
	Carpet is installed when spaces are unoccupied and supplied with fresh outdoor air ventilation.
	Staff, students, and parents are notified before hazardous materials are used in the school building
_	(e.g., fertilizers, pesticides, new carpet)
	A solvent sink is used to clean parts