Checklist of E/OHS Activities for Hazardous Waste Management

Program Contact Person(s)

 Primary Contact Person: Barry Gappa

 Secondary Contact Person:

Is the Hazardous Waste Management program in place? *Yes No*

Is the Plan current?  *Yes No*

Has the Plan been reviewed this school year? *Yes No*

Have the program and goals been approved by the School Board for the current school year? *Yes No*

Did this school generate ten gallons of waste per year? *Yes No*

Note: In Greater Minnesota, schools generating ten gallons of waste per year or less do not need a license*.*

Did this school generate 220 pounds or less per month hazardous waste (about ½ drum or less liquid)? *Yes No*

*Note: Wastes that do not count include antifreeze, cathode ray tubes, fluorescent lamps, lead acid batteries, pcb ballasts, photo fixer reclaimed on site, used oil and oil filters.*

*Training for VSQG’s do not have training requirements however MPCA strongly recommends persons handling wastes be given training on best handling and safety risks associated.*

Has training been provided for affected persons? *Yes No N/A*

Date Conducted: N/A

 Date Scheduled: N/A

Has annual report and license application sent in? *Yes No N/A*

|  |
| --- |
| **Evaluation of Hazardous Waste Generating Locations****(complete form for each facility)**  |
| **Area** | **N/A** | **Type** | **Quantity/Month** | **Disposal Method** |
| **Chemistry/Biology** |  | **Acetone** |  | **N/A** |
| **Acids** |  | **N/A** |
| **Bases** |  | **N/A** |
| **Graphic Arts,****Scene Shops, etc.** |  | **Paints** |  | **N/A**  |
| **Thinners** |  | **N/A** |
|  |  |  |
|  |  |  |
| **Computer Science** |  | **Monitors** |  | **Tri-county Solid Waste** |
| **Computer components** |  | **Tri-county Solid Waste** |
|  |  |  |
|  |  |  |
| **Art** |  | **Printing Fluids** |  | **N/A** |
|  |  |  |
|  |  |  |
| **Grounds and****Maintenance** |  | **Pesticides** |  | **N/A** |
|  |  |  |
|  |  |  |
| **Custodial** |  | **PCB Oil Ballast** |  | **Onyx Special Services** |
| **Bulbs** |  | **Retrofit Companies** |
| **Paint Stripper** |  |  |
| **Boiler Treatments** |  | **N/A** |
| **Asbestos** |  | **N/A** |
|  |  |  |
| **Automotive-related****Repairs** |  | **Crankcase Oil** |  |  |
| **Lead-balancing Weights** |  |  |
| **Used Batteries** |  |  |
| **Paint** |  |  |
| **Paint Thinners** |  |  |
| **Filters** |  |  |
| **Antifreeze** |  | **N/A** |
|  |  |  |
|  |  |  |
| **Metal Shop****Wood Shop****Ag Shop** |  | **Parts Washer** |  |  |
| **Degreaser** |  | **N/A** |
| **Used Batteries** |  | **N/A** |
| **Paint** |  |  |
| **Paint Thinners** |  |  |
| **Filters** |  | **N/A** |
| **Paint Strippers** |  | **N/A** |
|  |  |  |

Note: Recently Tri-county Solid Waste has been a source for recycling bulbs and computer monitors. This annual event is held in Nicollet so has been easy for Barry to recycle materials during the event.

Waste chemicals generated in the chemistry lab are now neutralized and disposed of in the sanitary sewer as per instructions in the Flynn Manual.