

12/04/17

Dear Faculty, Staff and Parents:

The Asbestos Hazard Emergency Response Act (AHERA) requires that our school notify faculty, staff and parents of the presence and current status of asbestos containing materials in our school buildings. The law also requires a management plan be updated and available based upon the findings of our biannual inspections.

Aina Haina Elementary School performed the required six month surveillances on 05/23/17 and on 11/30/17. The next required surveillance will be conducted on or before 05/31/18.

The results of the recently completed surveillance indicate that there have been no changes in the condition of current asbestos containing materials on campus.

A copy of the inspection report and the management plan is available for public review in the administration building office during normal business hours (7:30am – 4:00pm).

Thank you,

Anthony Gayer  
Vice Principal

C: Safety and Security

## CAMPUS WATER POLLUTION PREVENTION AND STORM RUNOFF FACT SHEET

1. AHES is an elementary school located on W Hind Drive. It is bound by W Hind Drive, Aina Haina District Park and residential areas.
2. Storm water drains are a series of drains that have collection points at different areas of campus.
3. AHES' inlets are found on the main driveway. One storm drain on the makai entrance roadway, a second storm drain inlet on the water side of the driveway exit and a final inlet on the parking area side of the driveway exit.
4. These drains connect to common city or state drains that run storm water to a water way. Aina Haina's drains run into Wailupe Stream.
5. Wailupe stream leads off shore to the ocean.
6. Basically, what the rain water carries to the collection points of the storm drain system ends up in Aina Haina's then the island's water ways.
7. It is important for all role groups to play a part in keeping as little pollutants as possible from entering the drainage systems both at home and on campus.
8. Everyone should avoid littering at all on the campus. Litter, no matter how small or large can end up in the storm water drains.
9. Everyone must avoid using toxic or potentially hazardous cleaners, herbicides, insecticides etc.
10. Everyone must eliminate the improper dumping of potentially hazardous liquids in to the drainage systems and should dispose of these liquids properly and safely.
11. It is important not to feed feral animals on campus as this leads to increasing its population and then increasing the feces being left around campus.
12. Everyone has a responsibility to report anyone who is illegally dumping, littering or disposing of potentially hazardous materials or trash.
13. Everyone is encouraged to participate in litter pickups or campus/neighborhood clean up campaigns.
14. To the extent possible, debris should be raked or swept instead of watered away.
15. Drainage access points around campus must be inspected regularly and cleared out of litter, eroded dirt/mud/rocks in order to have the storm drainage system work properly for the campus. Blocked drains or access points should be reported to administration or custodial staff immediately.
16. Campus areas need to be kept as green as possible within the given resources in order to eliminate excess erosion. Everyone on campus should do their best to use walkways and not walk through grass areas to help make this happen.