

**CENTRAL DISTRICT HEALTH DEPARTMENT
 ENVIRONMENTAL SERVICE DELIVERY PLAN ANNUAL REPORT
 FY2010**

UST

ENVIRONMENTAL MEASURE	REPORTED
Leak Detection Inspections Required/Performed	51/49
Install, Upgrade Inspection Numbers	1
Closure Inspection Numbers	1
Closure Plans Reviewed	1

SOLID AND HAZARDOUS WASTE/USED OIL

ENVIRONMENTAL MEASURE	REPORTED
Number of Used Oil Collection Centers inspected.	54
Number of Used Oil complaints/spills	2
Public education/other activities	

SOLID AND HAZARDOUS WASTE/OTHER

ENVIRONMENTAL MEASURE	REPORTED
Number of illegal waste tire dumps found.	0
Number of consultations on household hazardous wastes	0
Number of complaints on solid waste	0
Number of consultations on solid waste	12
Number of follow-up inspections on solid waste	3

AIR QUALITY – Lead and Asbestos

ENVIRONMENTAL MEASURE	REPORTED
Document current agency/employee certification.	2
Inspections/Assessments	0
Number of calls received and literature distributed.	5 Calls 1 Activity

DRINKING WATER

ENVIRONMENTAL MEASURE	REPORTED
Number of operator Certification Exams proctored.	2
Number of emergency responses performed.	0
Number of new systems reported to DDW.	0
Number of systems surveyed.	15
Number of representatives trained.	5 staff members

WATER QUALITY

ENVIRONMENTAL MEASURE	REPORTED
Number of consultations on small wastewater disposal systems	Not tracked
Number of new systems approved	217
Number site inspections.	217
Number of investigations.	15
Number of uncontrolled pollution sources identified and addressed or referred to DWQ	0
Number of complaints about sewage problems	15*
Number of staff trained and certified	5

OTHER – RADON AND MERCURY

ENVIRONMENTAL MEASURE	REPORTED
Number of Calls about Mercury issues	
Pounds of Mercury collected	5
Number of radon calls received	Not tracked*
Number of kits/materials distributed.	Not tracked*
Number of presentations held	Not tracked*

1. *No funds in Radon program FY09-10

2. *We were able to assist 2 homeowners w/non-point source pollution grants for failing systems