

US EPA ARCHIVE DOCUMENT

## WEYERHAEUSER FLINT RIVER OPERATIONS

## HAP EMISSION SAMPLING EPISODES &amp; ANALYTICAL METHODS

All of the test reports listed below are on file in EPA's Region 4 offices in Atlanta and are open to public review under the federal Freedom of Information Act.

REPORT DATE	TESTER	REPORT NUMBER	SAMPLE COLLECTION	ANALYSIS
January 1994	DEECO	None	NCASI <sup>1</sup> Impinger train with Tedlar bags	USEPA Method 18 <sup>2</sup> (GC with FID <sup>3</sup> )
May 1994	Roy F. Weston, Inc.	00406-014-004	NCASI Impinger train with Tedlar bags	USEPA Method 18 (GC with FID)
April 1995	Weyerhaeuser Company, Environmental Sciences & Technology	721-9516	NCASI Impinger train with Tedlar Bags	USEPA Method 18 (GC with FID)
February 25, 1997	Weyerhaeuser Company, Environmental Sciences & Technology	721-9639	NCASI Impinger train with Tedlar Bags	USEPA Method 18 (GC with FID)
January 14, 1999	Kilkelly Environmental Associates	KEA-T840-1-14-99	EPA Method 18 with Teflon Bags	USEPA Method 18 (GC with FID)

**Other Sampling Methods:** USEPA Method 1 – Sample and Velocity Traverses for Stationary Sources  
 USEPA Method 2 – Determination of Stack Gas Velocity and Volumetric Flow Rate (Type S Pitot Tube)  
 USEPA Method 4 – Determination of Moisture in Stack Gas

<sup>1</sup> NCASI refers to the National Council for Air and Stream Improvement. For further information go to [www.ncasi.org](http://www.ncasi.org).

<sup>2</sup> USEPA methods referenced appear at 40 Part 60 CFR Appendix A.

<sup>3</sup> GC with FID means Gas Chromatograph with Flame Ionization Detector.