

agencies to adopt and submit to the Environmental Protection Agency (EPA) Regional Administrator an Annual Monitoring Network Plan (AMNP) on July 1, 2009. The AMNP provides for the establishment and maintenance of an air quality surveillance system that consists of a network of monitoring stations. A proposed AMNP must be made available for public inspection for at least 30 days prior to submission to the EPA. The EPA will also provide an opportunity for review and comment prior to approving or disapproving a Monitoring Network Plan submitted by a State and local air pollution control agency.

Air Management Services (AMS) is the local air pollution control agency for the City of Philadelphia under the Department of Public Health. Philadelphia has an air monitoring network of ten air monitoring stations that house instruments that measure ambient levels of air pollutants. Included in this AMNP is the plan for an NCore multipollutant station in the network to start by January 1, 2011.

The proposed AMNP is available for public inspection on the City's web site at: www.phila.gov/health/units/ams/index.html and at the office of Air Management Services, 321 University Avenue, 2nd Floor, Philadelphia, PA 19104, during normal business hours. For further information, contact Henry Kim, Chief of Program Services at (215) 685-9439.

Written comments on the proposed AMNP should be sent to Henry Kim, Chief of Program Services, Air Management Services, 321 University Avenue, 2nd Floor, Philadelphia, PA 19104 or henry.kim@phila.gov. Only written comments will be accepted. Comments received by facsimile will not be accepted. Persons wishing to file comments on the proposed AMNP must submit comments by June 22, 2009.

JOHN HANGER,
Secretary

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Environmental Laboratory Accreditation Proficiency Test Study Requirements

In accordance with 25 Pa. Code § 252.501(a) (relating to proficiency test study requirements), the Department of Environmental Protection (Department) is providing the following list of new fields of accreditation (FOA) for which proficiency test (PT) studies are available. To obtain or maintain a field of accreditation (FOA), the Department requires that an environmental laboratory successfully participate in PT studies when available.

The following Fields of Proficiency Testing (FoPT) listing updates the previous listings published at 36 Pa.B. 2006 (December 30, 2006) and 39 Pa.B. 2009 (March 21, 2009). The new FoPT listings are effective immediately. Note that this listing of FoPTs includes additions to those previously printed on December 30, 2006, and March 21, 2009. Environmental laboratories seeking to maintain accreditation for a FOA that has been added to the tables by this notice must successfully complete a PT study for that analyte(s) by April 30, 2010. Environmental laboratories seeking accreditation for total Coliform presence/absence methods are now required to verify and report Fecal Coliform and E.coli separately. Environmental laboratories seeking initial accreditation or laboratories seek-

ing to add FOAs to their current Scope of Accreditation must successfully complete a PT study before accreditation is granted. Accredited environmental laboratories must successfully complete at least one PT study for each FOA, where available, once every 12 months to maintain accreditation. Additional information regarding the proficiency test study requirements is contained in 25 Pa. Code Chapter 252, Subchapter E (relating to proficiency test study requirements).

Updates to the following additions will be published in the *Pennsylvania Bulletin* as revisions are made. Questions concerning this notice, including the lists of proficiency testing currently available, should be directed to Aaren S. Alger, Department of Environmental Protection, Bureau of Laboratories, (717) 346-8212, aaalger@state.pa.us.

JOHN HANGER,
Secretary

Pennsylvania State (Chapter 252) Accreditation Fields of Proficiency Testing Drinking Water Effective May 1, 2009

<i>Matrix</i>	<i>Analyte</i>
Drinking Water	Microbiology
Drinking Water	Fecal Coliform (P/A)
Drinking Water	E.coli (P/A)

Pennsylvania State (Chapter 252) Accreditation Fields of Proficiency Testing Nonpotable Water Effective May 1, 2009

<i>Matrix</i>	<i>Organism/Technology</i>	<i>Endpoint/Analyte</i>
	Whole Effluent Toxicity Testing (WETT) Fathead minnow (Pimephales promelas)	
NPW	48-hr Acute, nonrenewal, 25° C, MHSF	LC50
NPW	48-hr Acute, nonrenewal, 25° C, 20% DMW	LC50
NPW	7-day Chronic, daily renewal, MHSF	NOEC Survival
NPW	7-day Chronic, daily renewal, MHSF	IC25 (ON) Growth
NPW	7-day Chronic, daily renewal, MHSF	NOEC (ON) Growth
NPW	7-day Chronic, daily renewal, 20% DMW	NOEC Survival
NPW	7-day Chronic, daily renewal, 20% DMW	IC25 (ON) Growth
NPW	7-day Chronic, daily renewal, 20% DMW	NOEC (ON) Growth
	Ceriodaphnia dubia	
NPW	48-hr Acute, renewal, 25° C, MHSF	LC50
NPW	48-hr Acute, renewal, 25° C, 20% DMW	LC50
NPW	7-day Chronic, daily renewal, MHSF	NOEC Survival

<i>Matrix</i>	<i>Organism/Technology</i>	<i>Endpoint/Analyte</i>
NPW	7-day Chronic, daily renewal, MHSF	IC25 Reproduction
NPW	7-day Chronic, daily renewal, MHSF	NOEC Reproduction
NPW	7-day Chronic, daily renewal, 20% DMW	NOEC Survival
NPW	7-day Chronic, daily renewal, 20% DMW	IC25 Reproduction
NPW	7-day Chronic, daily renewal, 20% DMW	NOEC Reproduction
Daphnia magna		
NPW	48-hr Acute, nonrenewal, 25° C, MHSF	LC50
Daphnia pulex		
NPW	48-hr Acute, nonrenewal, 25° C, MHSF	LC50
Mysid (Mysidopsis bahia, Americamysis bahia)		
NPW	48-hr Acute, nonrenewal, 25° C, 40-fath SW	LC50
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC Survival
NPW	7-day Chronic, daily renewal, 40-fath SW	IC25 (ON) Growth
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC (ON) Growth
Inland silverside (Menidia beryllina)		
NPW	48-hr Acute, nonrenewal, 25° C, 40-fath SW	LC50
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC Survival
NPW	7-day Chronic, daily renewal, 40-fath SW	IC25 (ON) Growth
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC (ON) Growth
Sheepshead minnow (Cyprinodon variegatus)		
NPW	48-hr Acute, nonrenewal, 25° C, 40-fath SW	LC50
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC Survival
NPW	7-day Chronic, daily renewal, 40-fath SW	IC25 (ON) Growth
NPW	7-day Chronic, daily renewal, 40-fath SW	NOEC (ON) Growth

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Extension of Pennsylvania NPDES General Permit for Stormwater Discharges Associated With Construction (PAG-2)

Under the authority of The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and sections 1905-A, 1917-A and 1920-A of The Administrative Code of 1929 (71 P.S. §§ 510-5, 510-17 and 510-20), the Department of Environmental Protection (Department) is, by this notice, extending for 6 months the availability of the current National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater Discharges Associated With Construction Activities (PAG-2, 2002 amendment). The current PAG-2 permit is scheduled to expire at midnight June 7, 2009. The extension will be effective on June 8, 2009, and expires at midnight December 7, 2009, unless rescinded by the Department at an earlier date. The Department is extending the availability of this permit to adequately complete preparation of the renewal of PAG-2.

The existing PAG-2 permit documents will continue to be available from the Department's regional offices and local county conservation districts until they are replaced or updated. In addition, the permit documents are on file at the Department of Environmental Protection, Bureau of Watershed Management, 10th Floor, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101. This package is also available on the Department's web site.

The permit documents can also be obtained by contacting Barbara Beshore at bbeshore@state.pa.us or at (717) 772-5961. Persons with a disability may use the Pennsylvania AT&T Relay Service, (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

JOHN HANGER,
Secretary

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Laboratory Accreditation Advisory Committee; Meeting Cancellation

The Laboratory Accreditation Advisory Committee meeting scheduled for Thursday, June 11, 2009, has been cancelled.

The next regularly scheduled meeting will be held on September 10, 2009, in Room 206 of the Bureau of Laboratories Building, 2575 Interstate Drive, Harrisburg, PA 17105-1467. The agenda and meeting materials will be available through the Public Participation Center on the Department of Environmental Protection's web site at <http://www.dep.state.pa.us>.

Questions concerning this meeting cancellation can be directed to Aaren S. Alger at (717) 346-8212 or aaalger@state.pa.us.

JOHN HANGER,
Secretary

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