

User ID: GYE

DESIGN VALUE REPORT

Report Request ID: 883626

Report Code: AMP480

Jun. 21, 2011

GEOGRAPHIC SELECTIONS

Tribal Code	State	County	Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	EPA Region	Method	Duration	Begin Date	End Date
	54	051	1002												
	54	069	0010												

PROTOCOL SELECTIONS

Parameter Classification	Parameter	Method	Duration
DESIGN VALUE	88101		

SELECTED OPTIONS

Option Type	Option Value
USER SITE METADATA	STREET ADDRESS
MERGE PDF FILES	YES
QUARTERLY DATA IN WORKFILE	NO
WORKFILE DELIMITER	,
SINGLE EVENT PROCESSING	EXCLUDE REGIONALLY CONCURRED EVENTS

GLOBAL DATES

Start Date	End Date
2010	2010

APPLICABLE STANDARDS

Standard Description
PM25 24-hour 2006
PM25 Annual 2006

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
AIR QUALITY SYSTEM
PRELIMINARY DESIGN VALUE REPORT

Report Date: Jun. 21, 2011

Notes:

1. Warning: Computed design values are a snapshot of the data at the time the report was run (may not be all data for year).
2. Annual Values not meeting completeness criteria are marked with an asterisk ('*').

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Pollutant: Site-Level PM2.5 - Local Conditions (88101)
Standard Units: Micrograms/cubic meter (LC) (105)
NAAQS Standard: PM25 24-hour 2006 / PM25 Annual 2006
Statistic: Annual Weighted Mean **Level:** 15
Statistic: Annual 98th Percentile **Level:** 35

Design Value Year: 2010

REPORT EXCLUDES MEASUREMENTS WITH REGIONALLY CONCURRED EVENT FLAGS.

State Name: West Virginia

<u>Site ID</u> / <u>STREET ADDRESS</u>	2010					2009					2008					24-Hour		Annual	
	Cred.	Comp.	98th	Wtd.		Cred.	Comp.	98th	Wtd.		Cred.	Comp.	98th	Wtd.		Design Valid	Design Valid		
	<u>Days</u>	<u>Qtrrs</u>	<u>Perctil</u>	<u>Mean</u>	<u>Cert.</u>	<u>Days</u>	<u>Qtrrs</u>	<u>Perctil</u>	<u>Mean</u>	<u>Cert.</u>	<u>Days</u>	<u>Qtrrs</u>	<u>Perctil</u>	<u>Mean</u>	<u>Cert.</u>	<u>Value</u>	<u>Ind.</u>	<u>Value</u>	<u>Ind.</u>
54-051-1002 MOUNDSVILLE - NG ARMORY, 1501 NINTH STREET	117	4	33.5	14.1	N	359	4	25.5	12.2	N	361	4	29.1	13.1	Y	29	Y	13.1	Y
54-069-0010 WHEELING - WARWOOD WATER PLANT	119	4	28.2	12.9	N	119	4	23.2	11.5	N	121	4	27.2	12.8	Y	26	Y	12.4	Y

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