NEW JERSEY GROUND WATER PESTICIDE MONITORING PROGRAM 1997 – 2015 (updated 10/15)

Background

As part of the EPA's ground water protection initiative, a network of monitoring wells was installed across central and southern New Jersey under the direction of the NJDEP/Pesticide Control Program (NJPCP). The wells are shallow (20-50 feet) and reach into subsurface aquifers. They are sampled annually to determine the presence of pesticides and direct the NJPCP to potential problem pesticides and areas.

Thirteen wells were originally installed for the ground water monitoring network in 1997. By the end of 2004, 29 wells were installed. Three wells were added to the network in 2009 and two added in 2012, bringing the current total to 34. Twenty-nine are located in the southern part of New Jersey and cover Burlington, Camden, Gloucester, Atlantic, Cumberland and Salem counties. Five are located in the mid-section of the state, covering Middlesex, Monmouth and Ocean counties.

Sites for the network of wells were selected according to 1) pesticide use by municipality according to the NJPCP's agricultural pesticide use surveys, 2) the location of state-owned roads, and 3) visual inspection of proposed sites to verify agricultural patterns and determine suitability for drilling. The New Jersey Agricultural Pesticide Use Surveys, completed every three years by growers for the NJPCP, is the primary factor in deciding the location of the ground water monitoring wells.

Wells were installed on state property to avoid requesting permission from an outside owner resulting in a delay of the sampling schedule. Wells were installed on road shoulders to provide ample area for well installation and sampling procedures. All wells were installed and developed in cooperation with NJDEP/NJGS (New Jersey Geological and Water Survey).

Field Sampling Procedures

All samples are collected by bailing. The DEP warehouse supplies decontaminated (and disposable) bailers and a new bailer is used for each well. Each sampling event includes evacuating the equivalent of three well volumes by bailing, then pulling a one liter container of water and recording temperature, pH, standard conductivity and dissolved oxygen content. The sample is then drawn and clean 950-ml amber glass bottles are filled and capped. Bottles are certified cleaned for semi-volatile and pesticide/PCB analyses to EPA analyte specifications.

Samples are held in chilled coolers during transport and immediately placed in refrigerators upon arrival at the laboratory. All samples are kept at 4°C prior to extraction.

Each well in the network is sampled at least once every two years. Due to a history of detections, or newness of construction, some wells are sampled multiple times during a year.

Sample Results

Sampling started the November of 1997. By the end of 2015, 546 samples had been taken.

Acetochlor, alachlor, atrazine, cyanazine, metolachlor and simazine, all EPA classified ground water leachers, are among the 75 parameters (pesticides) routinely analyzed for using a gas chromatograph/mass spectrometer.

As of 2001, utilizing upgraded equipment, samples are also checked against a mass spectral library consisting of a larger list of 200+ non-targeted pesticides.

Beginning in 2005, a phenoxy-acid extraction procedure was developed, adding nineteen chlorinated (phenoxy-acid) herbicides to the well sample scan. Samples taken in 2015 could not be analyzed for phenoxy-acid herbicides.

Water samples obtained from the NJPCP ground water monitoring well network are not considered drinking water samples. Nonetheless, detections are compared against the most stringent water reference levels available. These criteria are listed below:

- <u>EPA Drinking Water Standards</u> the listed Maximum Contaminant Level Goal (MCLG) and/or the Maximum Contaminant Level (MCL), whichever is lowest.
- <u>EPA Health Advisories (HA)</u> the listed Life-time level. The Ten-day level for a 10-kg child is used if a Life-time level is not available.
- <u>NJAC 7:9-6 Ground Water Quality Standards</u> the New Jersey Interim Generic Criteria for Synthetic Organic Chemicals (SOCs).

Wells displaying a compound exceeding guideline levels will be targeted for possible investigative projects if detected levels persist from year to year.

Table 1. Compounds detected within the NJPCP's ground water monitoring well network, 1997-2015. Pesticide types are herbicides (H), insecticides or insecticides/miticides (I), and fungicides (F). The % of Standard column compares the highest level of a compound detected with the lowest established EPA or state standard.

2015 Ground Water Monit	oring Well R	esults						
16 wells sampled, 17 sample	s, 3 wells with	detection	S			Re	eference Leve	els (RL)
		EPA DW	EPA HAL	NJ Interim				
		# of	Level	Level	% of RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Metalaxyl	F	1	0.2	0.2	-	-	-	100 ug/l
Norflurazon	Н	2	1.64 ug/l	3.0 ug/l	-	-	-	100 ug/l
Terbacil	Н	1	1.4 ug/l	1.4 ug/l	-	-	90 ug/l	-
Metolachlor	Н	2	<0.2 ug/l	<0.2 ug/l	-	-	700 ug/l	-

2014 Ground Water Monitori	ng Well Ro	esults						
17 wells sampled, 17 samples, 6	5 wells with	detection	S			Re	eference Leve	els (RL)
		EPA DW	EPA HAL	NJ Interim				
		# of	Level	Level	% of RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Chlorthal-dimethyl	Н	4	82 ug/l	320 ug/l	457%	-	70 ug/l	-
Norflurazon	Н	1	4.7 ug/l	4.7 ug/l	-	-	-	100 ug/l
Terbacil	Н	1	0.72 ug/l	0.72 ug/l	-	-	90 ug/l	-
Metolachlor	Н	2	2.45 ug/l	4.7 ug/l	-	-	700 ug/l	-
Napropamide	Н	1	0.2 ug/l	0.2 ug/l	-	-	-	100 ug/l

2013 Ground Water Monito	oring Well R	esults						
21 wells sampled, 21 samples	s, 6 wells with	R	Reference Lev	els (RL)				
		EPA DW Standard	EPA HAL (Life-	NJ Interim Generic				
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Chlorthal-dimethyl	Н	3	91 ug/l	270 ug/l	385%	-	70 ug/l	-
Heptachlor epoxide	I	1	0.28 ug/l	0.28 ug/l	140%	0.2 ug/l	-	-
Norflurazon	Н	2	2.25 ug/l	2.90 ug/l	-	-	-	100 ug/l
Terbacil	Н	1	0.93 ug/l	0.93 ug/l	-	-	90 ug/l	-

18 wells sampled, 18 samp	les, 9 wells with	n detection	IS			Re	eference Leve	ls (RL)
MeanHighest% of# ofLevelRLCompoundTypeDetectedDetected(>=5%)							EPA HAL (Life- time)	NJ Interim Generic GW Quality SOO
Chlorthal-dimethyl	H	4	85 ug/l	330 ug/l	471%	(MCL) -	70 ug/l	-
Desethylatrazine	н	3	0.23 ug/l	0.25 ug/l	-	-	-	100 ug/l
Metalaxyl	F	1	0.20 ug/l	0.20 ug/l	-	-	-	100 ug/l
Norflurazon	Н	3	1.26 ug/l	2.30 ug/l	-	-	-	100 ug/l
Metolachlor	Н	1	0.42 ug/l	0.42 ug/l	-	-	100 ug/l	-
Terbacil	Н	1	0.64 ug/l	0.64 ug/l	-	-	90 ug/l	-

2011 Ground Water Monito	oring Well R	esults						
20 wells sampled, 20 samples	, 3 wells with	Re	eference Leve	ls (RL)				
		EPA DW Standard	EPA HAL (Life-	NJ Interim Generic				
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Malathion	I	1	0.26 ug/l	0.26 ug/l	-	-	100 ug/l	100 ug/l
Metolachlor	Н	1	0.39 ug/l	0.39 ug/l	-	-	100 ug/l	-
Napropamide	Н	1	0.27 ug/l	0.27 ug/l	-	-	-	100 ug/l
Simazine	Н	1	0.26 ug/l	0.26 ug/l	5%	4 ug/l	4 ug/l	-

* Most wells sampled were older wells not sampled for 2-3 years; no phenoxy-acid analysis

2010 Ground Water Monitor	ring Well R	esults						
14 wells sampled, 14 samples,	4 wells with	h detection	IS			Re	eference Leve	ls (RL)
		EPA DW Standard	EPA HAL (Life-	NJ Interim Generic				
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Desethylatrazine	Н	1	0.24 ug/l	0.24 ug/l	-	-	-	100 ug/l
Heptachlor epoxide	I	1	0.29 ug/l	0.29 ug/l	145%	0.2 ug/l	-	-
Metolachlor	Н	1	1.70 ug/l	1.70 ug/l	-	-	100 ug/l	-
Norflurazon	Н	2	0.92 ug/l	1.50 ug/l	-	-	-	100 ug/l
Simazine	Н	1	0.20 ug/l	0.20 ug/l	5%	4 ug/l	4 ug/l	-
Terbacil	Н	1	0.89 ug/l	0.89 ug/l	-	-	90 ug/l	-

2009 Ground Water Monitorin	ng Well R	esults						
13 wells sampled, 16 samples, 8	wells with	Re	eference Leve	ls (RL)				
		EPA DW	EPA HAL	NJ Interim				
		# of	Level	Level	RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Chlorthal-dimethyl	Н	5	63 ug/l	300 ug/l	428%	-	70 ug/l	-
Metalaxyl	F	1	0.39 ug/l	0.39 ug/l	-	-	-	100 ug/l
Metolachlor	Н	2	0.31 ug/l	0.63 ug/l	-	-	100 ug/l	-
Norflurazon	Н	2	0.93 ug/l	1.30 ug/l	-	-	-	100 ug/l
Simazine	Н	1	0.22 ug/l	0.22 ug/l	6%	4 ug/l	4 ug/l	-
Terbacil	Н	2	0.69 ug/l	1.10 ug/l	-	-	90 ug/l	-

2008 Ground Water Moni	toring Well R	esults						
19 wells sampled, 19 sample	es, 4 wells with	h detection	IS			Re	eference Leve	ls (RL)
		EPA DW Standard	EPA HAL (Life-	NJ Interim Generic				
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Bromacil	Н	1	0.39 ug/l	0.39 ug/l	-	-	90 ug/l	-
Chlorthal-dimethyl	Н	3	136 ug/l	400 ug/l	571%	-	70 ug/l	-
Metalaxyl	F	1	0.33 ug/l	0.33 ug/l	-	-	-	100 ug/l
Norflurazon	Н	2	0.40 ug/l	0.44 ug/l	-	-	-	100 ug/l
Simazine	Н	2	0.26 ug/l	0.27 ug/l	7%	4 ug/l	4 ug/l	-

2007 Ground Water Monitori	ng Well R							
20 wells sampled, 20 samples, 7	wells with	n detection	IS			Re	eference Leve	ls (RL)
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC
Bromacil	H	1	0.40 ug/l	0.40 ug/l	-	-	90 ug/l	-
Chlorthal-dimethyl	Н	3	223 ug/l	654 ug/l	934%	-	70 ug/l	-
D-atrazine	Н	1	0.22 ug/l	0.22 ug/l	-	-	-	100 ug/l
Heptachlor epoxide	I	1	0.20 ug/l	0.20 ug/l	100%	0.2 ug/l	-	-
Metalaxyl	F	1	0.59 ug/l	0.59 ug/l	-	-	-	100 ug/l
Metolachlor	Н	1	0.25 ug/l	0.25 ug/l	-	-	100 ug/l	-
Norflurazon	Н	1	0.45 ug/l	0.45 ug/l	-	-	-	100 ug/l
Simazine	Н	3	0.28 ug/l	0.30 ug/l	8%	4 ug/l	4 ug/l	-
Terbacil	Н	1	0.27 ug/l	0.27 ug/l	-	_	90 ug/l	-

2006 Ground Water Monitor	ring Well R	esults						
15 wells sampled, 16 samples,	5 wells with	h detection	IS			Re	eference Leve	ls (RL)
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC
Azinphos-methyl	<u> </u>	1	0.05 ug/l	0.50 ug/l	-	-	-	100 ug/l
Chlorthal-dimethyl	Н	4	332 ug/l	695 ug/l	993%	-	70 ug/l	-
Metalaxyl	F	2	0.38 ug/l	0.43 ug/l	-	-	-	100 ug/l
Norflurazon	Н	1	0.52 ug/l	0.52 ug/l	-	-	-	100 ug/l
Phosmet	I	1	0.24 ug/l	0.24 ug/l	-	-	-	100 ug/l
Simazine	Н	1	0.38 ug/l	0.38 ug/l	-	4 ug/l	4 ug/l	-
Terbacil	Н	1	0.24 ug/l	0.24 ug/l	-	-	90 ug/l	-

2005 Ground Water Monitorin	g Well R	esults						
29 wells sampled, 33 samples, 6	wells with	h detection	IS			Re	eference Leve	ls (RL)
	EPA DW Standard	EPA HAL (Life-	NJ Interim Generic					
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Bentazon*	Н	1	3.91 ug/l	3.91 ug/l	-	-	200 ug/l	-
Chlorthal-dimethyl*	Н	6	262 ug/l	766 ug/l	1094%	-	70 ug/l	-
Metalaxyl	F	2	0.45 ug/l	0.51 ug/l	-	-	-	100 ug/l
Metolachlor	Н	4	0.41 ug/l	0.67 ug/l	-	-	100 ug/l	-
Napropamide	Н	1	0.25 ug/l	0.25 ug/l	-	-	-	100 ug/l
Norflurazon	Н	1	0.40 ug/l	0.40 ug/l	-	-	-	100 ug/l
Simazine	Н	3	0.46 ug/l	0.57 ug/l	14%	4 ug/l	4 ug/l	-

* first year of phenoxy-acid analysis

2004 Ground Water Monitorin	g Well R							
29 wells sampled, 37 samples, 8 v	wells wit	h detection	IS			Re	eference Leve	ls (RL)
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC
Atrazine	H	3	0.22 ug/l	0.31 ug/l	10%	3 ug/l	_	-
Bromacil	Н	2	0.33 ug/l	0.38 ug/l	-	-	90 ug/l	-
D-atrazine	Н	4	0.40 ug/l	0.70 ug/l	-	-	-	100 ug/l
Metalaxyl	F	2	0.44 ug/l	0.45 ug/l	-	-	-	100 ug/l
Metolachlor	Н	8	0.57 ug/l	1.70 ug/l	-	-	100 ug/l	-
Metribuzin	Н	2	0.42 ug/l	0.54 ug/l	-	-	200 ug/l	-
Napropamide	Н	1	0.31 ug/l	0.31 ug/l	-	-	-	100 ug/l
Simazine	Н	4	0.35 ug/l	0.40 ug/l	10%	4 ug/l	4 ug/l	-

2003 Ground Water Mor	nitoring Well R	esults						
29 wells sampled, 42 sampled	oles, 8 wells with	Reference Levels (RL)						
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC
Atrazine	Н	1	0.22 ug/l	0.22 ug/l	7%	3 ug/l	-	-
Bromacil	Н	3	1.04 ug/l	1.10 ug/l	-	-	90 ug/l	-
D-atrazine	Н	1	0.33 ug/l	0.33 ug/l	-	-	-	100 ug/l
Metalaxyl	F	2	0.42 ug/l	0.45 ug/l	-	-	-	100 ug/l
Metolachlor	Н	9	0.64 ug/l	1.40 ug/l	-	-	100 ug/l	-
Metribuzin	Н	1	0.61 ug/l	0.61 ug/l	-	-	200 ug/l	-
Napropamide	Н	1	0.31 ug/l	0.31 ug/l	-	-	-	100 ug/l
Norflurazon	Н	1	0.61 ug/l	0.61 ug/l	-	-	-	100 ug/l
Prometon	Н	1	0.22 ug/l	0.22 ug/l	-	-	100 ug/l	-
Simazine	Н	5	0.58 ug/l	0.75 ug/l	19%	4 ug/l	4 ug/l	-
Terbacil	Н	2	0.42 ug/l	0.47 ug/l	-	-	90 ug/l	-

2002 Ground Water Monitorin	g Well R	esults								
27 wells sampled, 45 samples, 9 wells with detections							Reference Levels (RL)			
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC		
Alachlor	H	1	0.15 ug/l	0.15 ug/l	8%	2 ug/l	_	-		
Atrazine	Н	7	0.23 ug/l	0.29 ug/l	10%	3 ug/l	-	-		
Bromacil	Н	3	5.10 ug/l	5.80 ug/l	6%	-	90 ug/l	-		
D-atrazine	Н	1	0.64 ug/l	0.64 ug/l	-	-	-	100 ug/l		
Metalaxyl	F	3	0.49 ug/l	0.61 ug/l	-	-	-	100 ug/l		
Metolachlor	Н	16	1.08 ug/l	6.10 ug/l	6%	-	100 ug/l	-		
Metribuzin	Н	1	0.34 ug/l	0.34 ug/l	-	-	200 ug/l	-		
Simazine	Н	7	0.66 ug/l	0.74 ug/l	19%	4 ug/l	4 ug/l	-		
Terbacil	Н	1	0.30 ug/l	0.30 ug/l	-	-	90 ug/l	-		

2001 Ground Water Monito	oring Well R	esults						
22 wells sampled, 36 samples	, 5 wells with	Reference Levels (RL)						
			Mean	Highest	% of	EPA DW	EPA HAL	NJ Interim
		# of	Level	Level	RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Atrazine	Н	1	0.15 ug/l	0.15 ug/l	5%	3 ug/l	-	-
Bromacil	Н	3	0.67 ug/l	0.72 ug/l	-	-	90 ug/l	-
D-atrazine	Н	1	0.30 ug/l	0.30 ug/l	-	-	-	100 ug/l
Metolachlor	Н	7	3.59 ug/l	7.94 ug/l	8%	-	100 ug/l	-
Norflurazon	Н	1	0.28 ug/l	0.28 ug/l	-	-	-	100 ug/l
Simazine	Н	5	0.78 ug/l	1.50 ug/l	38%	4 ug/l	4 ug/l	-

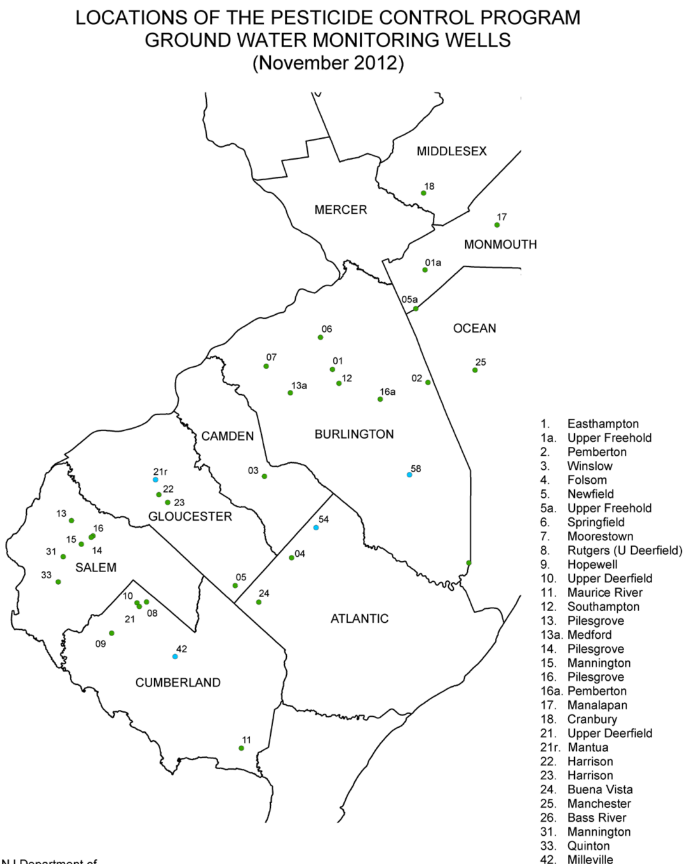
2000 Ground Water Moni	toring Well R	esults						
21 wells sampled, 29 sample	es, 2 wells with	Reference Levels (RL)						
Compound	Туре	# of Detects	Mean Level Detected	Highest Level Detected	% of RL (>=5%)	EPA DW Standard (MCL)	EPA HAL (Life- time)	NJ Interim Generic GW Quality SOC
Atrazine	Н	2	0.25 ug/l	0.32 ug/l	11%	3 ug/l	-	-
Metolachlor	Н	2	4.95 ug/l	8.00 ug/l	8%	-	100 ug/l	-
Simazine	Н	2	0.73 ug/l	1.40 ug/l	35%	4 ug/l	4 ug/l	-

1999 Ground Water Monitorin	g Well R	esults						
21 wells sampled, 74 samples, 4	Reference Levels (RL)							
	EPA DW	EPA HAL	NJ Interim					
		# of	Level	Level	RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Atrazine	Н	2	0.09 ug/l	0.16 ug/l	5%	3 ug/l	-	-
Metolachlor	Н	7	0.74 ug/l	1.65 ug/l	-	-	100 ug/l	-
Simazine	Н	3	0.48 ug/l	0.68 ug/l	17%	4 ug/l	4 ug/l	-

1998 Ground Water Monitori	ng Well R	esults						
13 wells sampled, 55 samples, 4	wells with	Reference Levels (RL)						
			Mean	Highest	% of	EPA DW	EPA HAL	NJ Interim
		# of	Level	Level	RL	Standard	(Life-	Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Acetochlor	Н	1	0.31 ug/l	0.31 ug/l	6%	-	-	5 ug/l
Alachlor	Н	1	0.05 ug/l	0.05 ug/l	-	2 ug/l	-	-
Atrazine	Н	3	0.01 ug/l	0.03 ug/l	-	3 ug/l	-	-
Bromacil	Н	1	1.40 ug/l	1.40 ug/l	-	-	90 ug/l	-
Metolachlor	Н	5	0.55 ug/l	1.60 ug/l	-	-	100 ug/l	-
Simazine	Н	5	0.91 ug/l	1.80 ug/l	45%	4 ug/l	4 ug/l	-

1997 Ground Water Monito	ring Well R							
13 wells sampled, 13 samples	*, 1 well wit	Reference Levels (RL)						
		# of	Mean Level	Highest Level	% of RL	EPA DW Standard	EPA HAL (Life-	NJ Interim Generic
Compound	Туре	Detects	Detected	Detected	(>=5%)	(MCL)	time)	GW Quality SOC
Simazine	Н	1	1.35 ug/l	1.35 ug/l	34%	4 ug/l	4 ug/l	-

* Well monitoring started at the end of 1997 once the thirteen new wells were developed. Each well was sampled once.



NJ Department of Environmental Protection Pesticide Control Program

- 54. Hammonton
- 58. Woodland