

FINAL REPORT: November 2017

# Upstate New York lake monitoring for presence of pesticides that may reach lakeshore individual water supplies

For: NYS Department of Environmental Conservation, Division of Materials Management, Bureau of Pest Management

Work by:

Lake Association Volunteers NYSDEC Division of Water NYSDEC Division of Air Resources, analytical laboratory Cornell University, Biological and Environmental Engineering, Soil and Water Lab Front cover photos: Cormorant and household water supply intake pipe (highlighted via editing), Lake Waccabuc, South Salem NY; shoreline of Sleepy Hollow Lake, Athens NY, with well-maintained turfgrass. Below: pond at major golf course on main tributary to Lake Waccabuc. Back cover: houses near lakeshore on Lake Waccabuc.



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#### Abbreviations

CAS = Chemical Abstracts Service, which assigns a unique number to chemical compounds. This helps to reduce confusion over chemical compounds that have several names.

CSLAP = Citizens Statewide Lake Assessment Program. A joint venture of volunteer lake enthusiasts (via FOLA) and the NYS Department of Environmental Conservation to observe the chemical and biological health of many lakes. http://www.dec.ny.gov/chemical/81576.html .

ELISA = Enzyme-Linked ImmunoSorbent Assay. Method to measure concentrations of pesticides. Used at Cornell.

EQuIS<sup>™</sup> = A commercial database system (EarthSoft® Inc.) used by NYSDEC containing sample analytical results, descriptions of samples, and descriptions of sampling locations. This facilitates data sharing across multiple NYSDEC programs. http://www.dec.ny.gov/chemical/62440.html

FOLA = (New York State) Federation of Lake Associations. Organization linking all of New York's many volunteer-based Lake Associations. http://nysfola.mylaketown.com/

IC = Ion Chromatograph. This is an analytical machine used to measure anion (negative ion) concentrations. Used at Cornell.

ICP = Inductively Coupled Plasma. This is an analytical machine used to measure cation (positive ion) concentrations. Used at Cornell.

nd = not detected. This means that the concentration was too low for the analytical method to detect anything reliably.

PSUR = (New York) Pesticide Sales and Use Reporting (system). Users and sellers of restricted-use pesticides must report their products, locations, and dates of use (excepting farmers) and sales (to farmers) to NYSDEC annually. http://psur.cce.cornell.edu/

UPLC MSMS = Ultra Performance Liquid Chromatograph, with tandem Mass Spectrometer. This is a linked pair of analytical machines used to measure pesticide concentrations. Used at NYSDEC Division of Air, assisting NYSDEC Bureau of Pest Management. "Ultra Performance" is an industry marketing phrase to distinguish the chromatography device from previous "High Performance" chromatographs abbreviated "HPLC".

# **1. Purpose and context**

### **1.1 Introduction**

In many areas, individual rural water supplies are commonly vulnerable to contaminants because:

- Chemical or biological testing is rarely conducted.
- Health-protective treatment, such as disinfection, is rarely conducted. A more common treatment is for aesthetics, such as softening or iron removal.
- Old technology, such as dug wells, is often used.
- These water supplies are often found in vulnerable locations, such as adjacent to possible contaminant sources including agricultural and developed land potentially treated with various pesticides.
- There is typically less regulatory oversight.

Particularly vulnerable types of individual water supplies can be thought of as sentinels for contamination. Vulnerable household wells have been a focal area for NYSDEC's upstate water sampling for pesticides since 2000. In 2013, another vulnerable class of water supplies began to be evaluated, indirectly: lakeshore areas typical of those relied upon by individual near-shore intake pipes as a source of potable water. There could be many thousands of New York households adjacent to lakes that tap the conveniently nearby lake water directly, via intake pipes, or indirectly via near-shore wells.

Note: Private lake water intakes are discouraged by health authorities for several reasons. Individual well water supplies are considered less vulnerable to pathogens and some other contaminants because the physical media of soil and aquifer provide physical filtration and retention time during which pathogens may die off, chemical reactions may occur, and transiently contaminated water may be diluted by cleaner water recharged before and after a transient pollutant release. Transit time in streams, rivers, and small lakes can be too short to offer much natural protection.

Objectives of pilot project:

- 1. Evaluate the utility of sampling near-shore lake areas for pesticide residues, as a companion to rural private well sampling.
- 2. Test a protocol for involving lake association volunteers for water sampling, integrated with the Citizen's Statewide Lake Assessment Program (CSLAP<sup>1</sup>).

<sup>&</sup>lt;sup>1</sup> See table of abbreviations prior to page 1 for definitions of acronyms used in this report.

### 1.2 Context

The NYSDEC Bureau of Pest Management includes pesticide product label requirements targeted at protection of human health and the environment from onsite or offsite exposure to the product when it is used in the open environment. Water monitoring data collected from areas adjacent to where pesticides are applied provide an opportunity to assess the effectiveness of product label requirements. The volunteer surface water samplers were thanked in advance in this spirit:

"Thank you for agreeing to extend your role in CSLAP to assist the NYSDEC Division of Materials Management and the NYSDEC Division of Water in evaluating the possible exposure to pesticide residues of people using lakes. The primary objective of the project is to inform New York's pesticide regulatory process so that chemical use rules take into account the actual environmental fates of pesticide active ingredients."

### 1.3 Approach

Collaboration was established between the NYSDEC Division of Materials Management, who regulate pesticides, and the NYSDEC Division of Water, who monitor lakes and facilitate a network of trained volunteer lake samplers. Cornell University personnel (under contract to the Division of Materials Management for water monitoring) assisted the volunteers by providing sample collection guidance and supplies. The volunteers collected samples, preserved them by freezing, and forwarded the samples to Cornell for storage until analysis was conducted at the Division of Materials Management's affiliated lab and Cornell itself. Cornell was also responsible for data management and reporting.

The Division of Water consulted with the NYS Federation of Lake Associations about which lakes had interested volunteers. From among the candidates, the Division of Water recommended several, and the two Divisions jointly selected three lakes plus one additional urban CSLAP lake requested by the Division of Water.

As outlined in the 2012-2013 Scope of Services prepared by Cornell University for the Department, volunteers at the four lakes collected samples from late spring to early fall 2013. Cornell and NYSDEC's Division of Air laboratory analyzed samples between summer 2013 and spring 2015. Volunteers for the two larger lakes collected additional samples between fall 2015 and summer 2016. This report documents the process and presents and interprets the analytical results.

# 2. Lake Sampling and Chemical Analysis

### 2.1 Selected Lakes

Figure 1 shows the locations of all four sampled lakes. Three of the lakes are located in the Hudson River Basin between Albany and Westchester, and the fourth lake (Petonia) is in the Susquehanna River Basin. Buckingham Pond is an urban lake considered unrepresentative of private water supply use, but is of interest as an indicator of pesticide occurrence in highly urbanized watersheds.



Figure 1: Locations of selected lakes

Table 1 characterizes the lakes. All of the lakes have residential properties nearby; Buckingham Pond is amidst a 100% developed residential area of the City of Albany. Petonia and Sleepy Hollow Lakes have mixed wooded and agricultural catchments. Lake Waccabuc's land use is

dominated by forestland, with one large golf course and nearshore houses similar to the surroundings of many NY lakes. Appendix C shows maps of 2006 or 2011 land use in the catchments of the lakes.

Name and	Watershed land	Water supply	Scales*	Inflows and
location	uses	uses		outflow
Buckingham	100% urban	None	Watershed: 135.9 ha	In: Local drainage
Pond (Albany			Surface: 1.7 ha	Out: Normans Kill
County); also			Max depth: 1.5m	then Hudson River
called			Mean depth: 1.0m	
Buckingham			Retention: 0.1 yrs	
Lake				
Petonia Lake	Wooded, residential	None	Watershed: 179 ha	In: Local drainage;
(Chenango	near lakeshore, small		Surface: 10.4 ha	Out: Genegantslet
County)	% agriculture		Max depth: 9.2m	Creek to Chenango
			Mean depth: 4.5m	River to
			Retention: 0.6 yrs	Susquehanna River
Sleepy Hollow	Agriculture,	Primary supply for	Watershed: 3650 ha	Impoundment on
Lake (Greene	residential near most	Sleepy Hollow Lake	Surface: 131.9 ha	Murderer's Creek; to
County)	of lakeshore	community. Backup	Max depth: 19m	Hudson River
		supply for village of	Mean depth: 8.9m	
		Athens.	Retention: 0.8 yrs	
Lake	Wooded, low density	Tributary to NYC	Watershed: 890 ha	In: two other lakes;
Waccabuc	suburban, golf course;	watershed; around 20	Surface: 51.8 ha	Waccabuc Creek
(Westchester	residential near part of	individual intakes.	Max depth: 14.2m	Out: Waccabuc
County)	lakeshore		Mean depth: 7.3m	River, to Cross
			Retention: 0.9 yrs	River, to Hudson
				River

Table 1: Characteristics of sampled lakes

\* Source: individual CSLAP lake reports

### 2.2 Sampling Zones within Lakes and Times of Sampling

Because the focus was on evaluating water quality in parts of lakes like those that typically host individual water supply intakes, most sampling locations were recommended near shorelines at the two larger lakes (Sleepy Hollow Lake and Lake Waccabuc). The zone near the main tributary was included in both cases. Laboratory workload considerations limited Petonia Lake to a single sampling site that was chosen near the center of the lake. With so much of its catchment impervious, Buckingham Pond's surface sources are primarily storm sewers. It has no tributary inlet and its outlet is to recharge ground water.

Since most individual water intakes are located near the lake bottom and not within the water column, sampling was recommended to be close to the bottom. To avoid disturbing bottom

sediments via sampling, the selected depth was roughly 1.5 meters from the bottom at the indicated location. (The volunteer samplers are very familiar with the bottom configuration from previously conducted bathymetric surveys.)

Appendix A includes aerial photographs of each lake as provided to samplers with recommended sampling locations identified with white "X" marks. Table 2 shows the locations with nominal depths below the surface.

Sample location code	Common name	Latitude	Longitude	Nominal depth (ft)
	Buckingham	Pond		
BUCKP-1	(east)	42.663	-73.805	5
BUCKP-2	(west)	42.664	-73.80893	5
	Lake Wacca	ibuc		
LWACC-1	Waccabuc Creek (inlet)	41.2962	-73.5959	7
LWACC-2	CSLAP site	41.2986	-73.5819	7
LWACC-3	The Hook	41.2965	-73.5804	7
LWACC-4	26 Cove Rd.	41.2983	-73.5762	7
	Petonia La	ke		
PETON-1	ON-1 (center)		-75.79903	7
	Sleepy Hollow	v Lake		
SLEEL-1	Near dam	42.28238	-73.8066	7, later 52
SLEEL-2	Dutchman	42.28994	-73.80469	7
SLEEL-3	Lodge	42.30135	-73.80548	7
SLEEL-4	Murderers Kill	42.30897	-73.81119	7
SLEEL-5	Longwood / Billingswood	42.28594	-73.81312	7

Table	2.	Sampled	locations,	all lakes
Tuble	4.	Sumpleu	iocuiions,	un nukes

Regarding timing of samples, USGS' sampling of surface waters for the Division of Materials Management has demonstrated that agricultural chemicals appear in New York surface waters at highest concentrations if there is a heavy product use over much of a watershed, followed by heavy rainfall events shortly after the application. The highest concentrations identified by the USGS are of some of the most commonly used herbicides including atrazine, in late spring after heavy seasonal use. This would most affect Sleepy Hollow Lake among the four lakes sampled in this study.

Urban pesticides do not have as consistent seasonal timetables as the spring agricultural herbicides. However, it is more likely that precipitation events transport higher concentrations into waterways (despite the greater dilution potential of the higher flow). The Lake Waccabuc and Buckingham Pond watersheds probably do not have a focused season of heavier pesticide use.

The specific requested sample timings for the first cycle of seasons (2013) were:

- one sample near the peak pesticide application period (if relevant in watershed)
- one sample during summer low flow
- one sample after one summer storm event as soon as safely possible after storm
- one sample during fall conditions

Similar conditions were pursued for the second cycle of sampling (2015-2016) at Waccabuc and Sleepy Hollow.

Table 3 provides the actual sampling dates and correlates samples with seasons and antecedent rainfall.

location ID	date	time	sample ID	start depth (ft)	season (recent rain)		
			Buckinghan	n Pond			
BUCKP-1	6/15/2013	n/a	BUCKP-1-1	5	Late spring wet (1.5" two days before)		
BUCKP-2	6/15/2013	n/a	BUCKP-1-2	5			
BUCKP-2	8/24/2013	08:45	BUCKP-3-2	5	Fall, dry the week before		
Lake Waccabuc							
LWACC-1	5/27/2013	12:15	LWACC-1-1	7	Spring wet (1.5" three days before)		
LWACC-2	5/27/2013	12:45	LWACC-1-2	7			
LWACC-3	5/27/2013	11:45	LWACC-1-3	7			
LWACC-4	5/27/2013	13:30	LWACC-1-4	7			
LWACC-1	7/20/2013	10:45	LWACC-2-1	7	Summer dry (0.2" two days before)		
LWACC-2	7/20/2013	11:00	LWACC-2-2	7			
LWACC-3	7/20/2013	10:15	LWACC-2-3	7			
LWACC-4	7/20/2013	11:45	LWACC-2-4	7			
LWACC-1	8/29/2013	13:00	LWACC-3-1	7	Late summer wet (0.8" two days before)		
LWACC-2	8/29/2013	13:20	LWACC-3-2	7			
LWACC-3	8/29/2013	12:45	LWACC-3-3	7			
LWACC-4	8/29/2013	12:30	LWACC-3-4	7			
LWACC-1	9/22/2013	14:55	LWACC-4-1	7	Fall wet (1.4" on day sampled and		
LWACC-2	9/22/2013	15:10	LWACC-4-2	7	prior)		
LWACC-3	9/22/2013	14:30	LWACC-4-3	7	]		
LWACC-4	9/22/2013	14:15	LWACC-4-4	7			

Table 3: Actual sample dates, all lakes

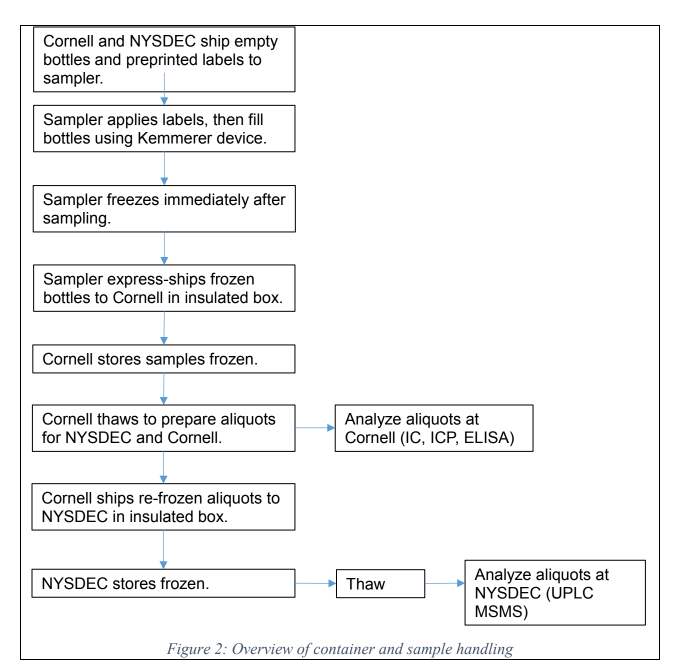
location ID	date	time	sample ID	start depth (ft)	season (recent rain)
LWACC-1	9/27/2015	12:50	LWACC-5-1	7	Fall dry (dry prior week)
LWACC-2	9/27/2015	13:20	LWACC-5-2	7	
LWACC-3	9/27/2015	12:30	LWACC-5-3	7	
LWACC-4	9/27/2015	12:20	LWACC-5-4	7	
LWACC-1	4/5/2016		LWACC-6-1	7	Spring wet (1.3" prior 5 days)
LWACC-2	4/5/2016		LWACC-6-2	7	
LWACC-3	4/5/2016		LWACC-6-3	7	
LWACC-4	4/5/2016		LWACC-6-4	7	
LWACC-1	7/26/2016	13:05	LWACC-7-1	7	Summer wet (1.89" prior 2 days)
LWACC-2	7/26/2016		LWACC-7-2	7	
LWACC-3	7/26/2016		LWACC-7-3	7	-
LWACC-4	7/26/2016		LWACC-7-4	7	-
PETOL-1	7/2/2013	10:00	PETOL-3-1*	7	Summer wet (1.8" day before)
			Petonia	Iaka	
PETOL-1	6/8/2013		PETOL-1-1	7	Spring wet (1" on prior two days)
				1	· · · ·
PETOL-1 PETOL-1	9/7/2013 9/27/2013		PETOL-2-1* PETOL-4-1	5	Late summer (0.8" week before) Dry fall (0.5" week before)
SLEEL-1	5/22/2013	12:15	Sleepy Holl SLEEL-1-1	ow Lake	Wet spring (1" on sample day)
SLEEL-2	5/22/2013		SLEEL-1-2	7	
SLEEL-3	5/22/2013		SLEEL-1-3	7	
SLEEL-4	5/22/2013	13:00	SLEEL-1-4	7	
SLEEL-5	5/22/2013		SLEEL-1-5	7	
SLEEL-1	8/10/2013	08:10	SLEEL-3-1	7	Wet summer (1.9" day before)
SLEEL-2	8/10/2013	08:33	SLEEL-3-2	7	
GLEEL 2	8/10/2013	08:42	SLEEL-3-3	7	1
SLEEL-3			~		
	8/10/2013	08:53	SLEEL-3-4	7	
SLEEL-4				7 7	
SLEEL-4 SLEEL-5	8/10/2013	08:23	SLEEL-3-4		Fall (1.4" week before)
SLEEL-4 SLEEL-5 SLEEL-1	8/10/2013 8/10/2013	08:23 11:00	SLEEL-3-4 SLEEL-3-5	7	Fall (1.4" week before)
SLEEL-4 SLEEL-5 SLEEL-1 SLEEL-2	8/10/2013 8/10/2013 9/19/2013	08:23 11:00 11:10	SLEEL-3-4 SLEEL-3-5 SLEEL-4-1	7	Fall (1.4" week before)
SLEEL-3 SLEEL-4 SLEEL-5 SLEEL-1 SLEEL-2 SLEEL-3 SLEEL-4	8/10/2013 8/10/2013 9/19/2013 9/19/2013	08:23 11:00 11:10 11:50	SLEEL-3-4SLEEL-3-5SLEEL-4-1SLEEL-4-2	7 7 7 7	Fall (1.4" week before)

location ID	date	time	sample ID	start depth (ft)	season (recent rain)
SLEEL-1	10/2/2015	09:42	SLEEL-5-1	52	Fall wet (3.0" on 9/30)
SLEEL-2	10/2/2015	09:45	SLEEL-5-2	7	
SLEEL-3	10/2/2015	10:27	SLEEL-5-3	7	
SLEEL-4	10/2/2015	10:40	SLEEL-5-4	7	
SLEEL-5	10/2/2015	10:10	SLEEL-5-5	7	
SLEEL-1	6/6/2016	10:43	SLEEL-6-1	52	Spring wet (1.87" prior 3 days)
SLEEL-2	6/6/2016	10:55	SLEEL-6-2	7	
SLEEL-3	6/6/2016	11:05	SLEEL-6-3	7	
SLEEL-4	6/6/2016	11:18	SLEEL-6-4	7	
SLEEL-5	6/6/2016	11:34	SLEEL-6-5	7	
SLEEL-1	8/25/2016	13:12	SLEEL-7-1	52	Summer (0.53 on 8/22)
SLEEL-2	8/25/2016	13:25	SLEEL-7-2	7	
SLEEL-3	8/25/2016	13:32	SLEEL-7-3	7	
SLEEL-4	8/25/2016	13:51	SLEEL-7-4	7	
SLEEL-5	8/25/2016	12:58	SLEEL-7-5	7	

\* Petonia sampling round numbers 2 and 3 were inverted.

### 2.3 Sample Collection and Processing

Figure 2 provides an overview of the handling of sample containers and samples. Cornell provided empty containers (complying with NYSDEC Bureau of Pest Management specifications) in an insulated shipping box. The samplers accessed the sampling locations using boats. They filled the containers, froze them shortly after return to shore, and shipped frozen in the insulated shipping box back to Cornell. Cornell stored the samples frozen until after the final samples of an annual set were received from the samplers, then thawed all containers to prepare aliquots for NYSDEC analysis. Cornell shipped aliquots frozen to NYSDEC in 2013 and 2016. The original samples continue to be stored frozen for years afterward in case new analyses are required.

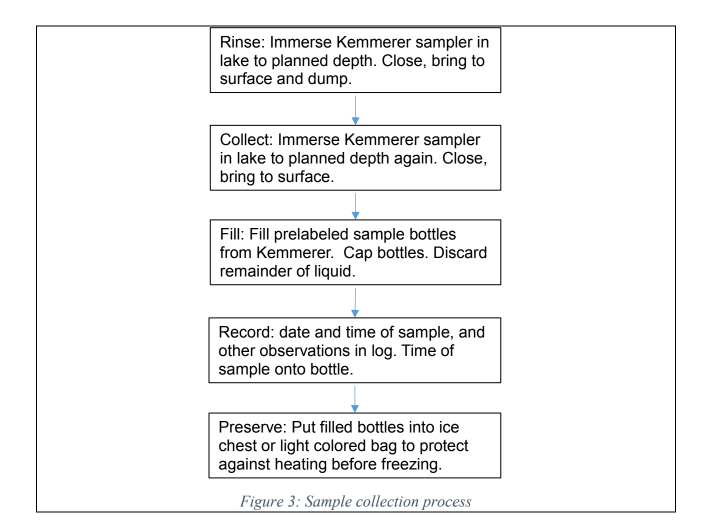


Two types of containers were used during the sampling program. The sampling containers were "certified pre-cleaned" HDPE (Nalgene) 250-milliliter (mL) wide mouth bottles (Source: Environmental Sampling Supply). During earlier sampling programs (from groundwater wells), the NYSDEC lab had specified these same 250 mL wide mouth bottles for sampling. During this sampling program the NYSDEC lab changed its requested container type to two 50 mL.

this sampling program, the NYSDEC lab changed its requested container type to two 50 mL polypropylene centrifuge tubes per sample (Corning Centristar), because of evolved analytical techniques, which are less subject to interference and require a smaller sample volume per analysis. Cornell thawed the samplers' larger 250 mL bottles and partitioned aliquots for NYSDEC in the 50 mL containers.

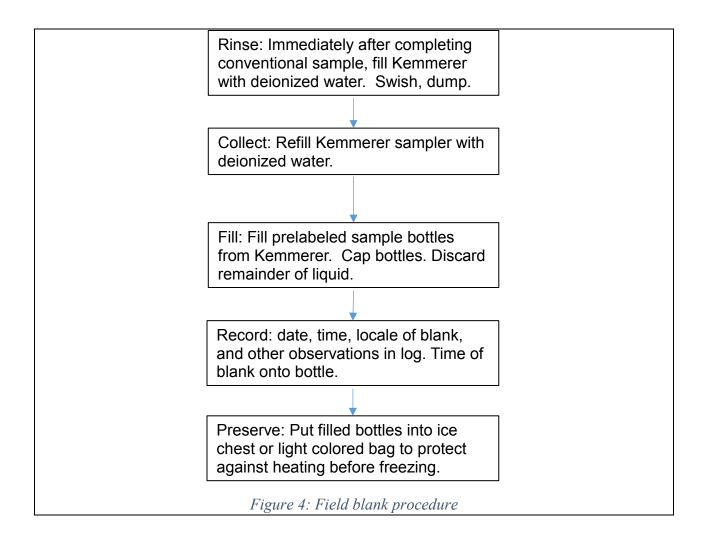
Figure 3 details how the volunteers collected samples. In the field, the samplers followed their well-practiced CSLAP sampling protocol (New York Citizens Statewide Lake Assessment Program, 2015) for depth-specific sampling. This uses a Kemmerer 1.2L sampling tube that is lowered open at both ends to the desired depth, then closed in-situ to return lake water from the specific depth. For this specific project, the Kemmerer is immersed once to rinse the device of any carryover droplets from the previous usage, closed, brought back to the surface and dumped. Then it is immersed and closed a second time to draw the actual sample.

The samplers maintained field log sheets; see example in Appendix C.



At Lake Waccabuc and Sleepy Hollow Lake, the samplers were requested to collect field blanks to test how well the rinse first/sample second protocol was working to prevent carryover between samples. Figure 4 details the field blank process. Cornell shipped each sampler 2 liters (L) of high-purity deionized water in 1-liter Nalgene bottles similar to the 250 mL sample bottles. Cornell reserved some of the deionized water, frozen in 250 mL HDPE bottles, as a "lab blank" for later analysis and results comparison to the "field blanks" returned by the sampling teams.

The sampling teams were asked to simulate the rinsing and sample drawing process, then to handle the field blank bottles as if they were conventional samples. From this point the lab blank and the two field blank samples were processed with the conventional samples, including freezing, shipment, thawing to make aliquots, shipment from Cornell to NYSDEC, and analysis for all parameters at Cornell and NYSDEC labs.



Cornell kept the samples frozen in darkness after receipt, except for several hours during two days when making aliquots and performing analyses. The first thawing day was for 2,4-D ELISA analysis at Cornell, using one bottle from each of the earlier two rounds of samples. The second day of thawing, after all rounds of sampling were complete, included one bottle from each sample and one bottle from each of the three blanks. Each thawed bottle was used to fill two 50 mL centrifuge tubes for NYSDEC: one plastic test tube for ICP cations analysis, one plastic vial for IC anions analysis, and one polycarbonate test tube for atrazine ELISA analysis. The centrifuge tubes and the original sample bottles were refrozen shortly after they were handled.

Note that samples were not filtered except as required by specific types of analysis. ELISA pesticide and ICP cations analysis at Cornell required no filtering because the samples were not visually turbid. IC anions analysis at Cornell involves filtration within a laboratory autosampler.

### **2.4 Analytical Methods**

Tables 4 and 5 enumerate the analyses performed at Cornell and NYSDEC, including respective methods and the minimum detectable concentrations. Cornell performed the ELISA herbicide analyses mainly to obtain an earlier result than is possible from the heavily committed NYSDEC lab.

Note: The NYSDEC laboratory involved in this work is authoritative for pesticides in New York and its key personnel have been pesticide specialists for many years. All Cornell laboratory analyses in this work yield data of "screening" level quality since the laboratory is not certified and most of the personnel involved are non-specialists. The cation analyses were performed by a veteran analytical chemist in a different unit at Cornell operated by the US Department of Agriculture.

The analyte list was changed (Table 5) for the later samplings to substitute active ingredients more associated with non-agricultural types of use, and to eliminate long-banned aldicarb which remains a concern only in Long Island's deepest flowing ground water. Among the chemicals added to the list is glyphosate, the most widely used herbicide in New York and easily available in unrestricted forms. This pesticide was previously considered difficult to analyze, highly unlikely to reach watercourses in dissolved form, and inconsequential to human health. US Geological Survey sampling has been finding it widely across the US (at low concentrations) perhaps because of increasing use on GMO corn and soybeans. It appears briefly in tile and ditch drainage in the 10s of micrograms per liter at some Cornell experimental fields when it rains within days after spraying. The human health effects are being re-examined particularly in Europe. The NYSDEC lab has a usable analytical method. It is time to monitor for it in surface water at least.

Lab	Parameter	Official EQuIS name (note 1)	Min detect	units	Method (note 2)	CAS number (note 3)
CORNELL	2,4-D	2,4-D (DICHLOROPHENOXYACETIC ACID)	0.1	µg/L	ELISA	94-75-7
CORNELL	Atrazine	ATRAZINE	0.05	µg/L	ELISA	1912-24-9
CORNELL	Chloride	CHLORIDE (AS CL)	2	mg/l	IC	16887-00-6
CORNELL	Nitrate-N	NITROGEN, NITRATE (AS N)	0.1	mg/l	IC	14797-55-8
CORNELL	Calcium	CALCIUM	0.1	mg/l	ICP	7440-70-2
CORNELL	Magnesium	MAGNESIUM	_	mg/l	ICP	7439-95-4
	Potassium	POTASSIUM		mg/l	ICP	7440-09-7
CORNELL	Sodium	SODIUM		mg/l	ICP	7440-23-5
CORNELL	Sulfur	SULFUR		mg/l	ICP	63705-05-5
NYSDEC	Propoxur	2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	0.1	µg/L	UPLCMSMS	114-26-1
NYSDEC	2,4-D	2,4-D (DICHLOROPHENOXYACETIC ACID)	0.1	µg/L	UPLCMSMS	94-75-7
NYSDEC	Hydroxy Atrazine <sup>₄</sup>	2-HYDROXY ATRAZINE	0.025	µg/L	UPLCMSMS	2163-68-0
NYSDEC	Diuron	3-(3,4-DICHLOROPHENYL)-1,1- DIMETHYLUREA	0.1	µg/L	UPLCMSMS	330-54-1
	3 Hydroxy Carbofuran⁴	3-HYDROXYCARBOFURAN	0.1	µg/L	UPLCMSMS	16655-82-6
NYSDEC	Acetochlor	ACETOCHLOR	0.2	µg/L	UPLCMSMS	34256-82-1
NYSDEC	Acetochlor ESA <sup>4</sup>	ACETOCHLOR ESA		µg/L	UPLCMSMS	187022-11-3
NYSDEC	Acetochlor OA <sup>4</sup>	ACETOCHLOR OA		µg/L	UPLCMSMS	194992-44-4
NYSDEC	Alachlor	ALACHLOR		µg/L	UPLCMSMS	15972-60-8
NYSDEC	Alachlor - ESA <sup>4</sup>	ALACHLOR ESA	0.1	µg/L	UPLCMSMS	140939-15-7
NYSDEC	Alachlor - OA <sup>4</sup>	ALACHLOR OA	0.1	µg/L	UPLCMSMS	171262-17-2
NYSDEC	Aldicarb⁵	ALDICARB	0.1	µg/L	UPLCMSMS	116-06-3
NYSDEC	Aldicarb Sulfone <sup>4, 5</sup>	ALDICARB SULFONE	0.1	µg/L	UPLCMSMS	1646-88-4
NYSDEC	Aldicarb Sulfoxide <sup>4,</sup>	ALDICARB SULFOXIDE	0.1	µg/L	UPLCMSMS	1646-87-3
NYSDEC	AMPA <sup>4</sup>	AMPA	1	µg/L	UPLCMSMS	77521-29-0
NYSDEC	Atrazine	ATRAZINE	0.1	µg/L	UPLCMSMS	1912-24-9
NYSDEC	Azinphos Methyl	AZINPHOS, METHYL (GUTHION)	0.1	µg/L	UPLCMSMS	86-50-0
NYSDEC	Azoxystrobin	AZOXYSTROBIN	0.1	µg/L	UPLCMSMS	131860-33-8
NYSDEC	Carbendazim	CARBENDAZIM	0.1	µg/L	UPLCMSMS	10605-21-7
NYSDEC	Carbofuran	CARBOFURAN	0.1	µg/L	UPLCMSMS	1563-66-2
NYSDEC	Chlorosulfuron	CHLORSULFURON	0.1	µg/L	UPLCMSMS	69402-72-3
NYSDEC	Clethodim	CLETHODIM	0.1	µg/L	UPLCMSMS	99129-21-2
	Clopyralid	CLOPYRALID	_	µg/L	UPLCMSMS	1702-17-6
NYSDEC	Cyprodynil	CYPRODINIL		µg/L	UPLCMSMS	121552-61-2
	De Ethyl Atrazine <sup>4</sup>	DEETHYLATRAZINE	0.025		UPLCMSMS	6190-65-4
	De Isopropyl Atrazine⁴	DEISOPROPYLATRAZINE	0.1	µg/L	UPLCMSMS	1007-28-9
NYSDEC	Diazinon	DIAZINON	0.1	µg/L	UPLCMSMS	333-41-5
NYSDEC	Dicamba	DICAMBA	0.1	µg/L	UPLCMSMS	1918-00-9
NYSDEC	Dimethoate	DIMETHOATE	0.1	µg/L	UPLCMSMS	60-51-5
NYSDEC	Dithiopyr	DITHIOPYR	1	µg/L	UPLCMSMS	97886-45-8
NYSDEC	Fluazafop-p-butyl	FLUAZIFOP-P-BUTYL	0.1	µg/L	UPLCMSMS	79241-46-6

### Table 4: Analytes for lake samples and test blanks (first cycle at four lakes)

Lab	Parameter	Official EQuIS name (note 1)	Min detect	units	Method (note 2)	CAS number (note 3)
NYSDEC	Fluoxastrobin	FLUOXASTROBIN	0.1	µg/L	UPLCMSMS	361377-29-9
NYSDEC	Halofenozide	HALOFENOZIDE	0.1	µg/L	UPLCMSMS	112226-61-6
NYSDEC	Imazalil⁵	IMAZALIL	0.2	µg/L	UPLCMSMS	35554-44-0
NYSDEC	Imidacloprid	IMIDACLOPRID	0.1	µg/L	UPLCMSMS	138261-41-3
NYSDEC	Malathion	MALATHION	0.4	µg/L	UPLCMSMS	121-75-5
NYSDEC	MCPA	МСРА	0.1	µg/L	UPLCMSMS	94-74-6
NYSDEC	MCPP	МСРР	0.1	µg/L	UPLCMSMS	93-65-2
NYSDEC	Metalaxyl	METALAXYL	0.1	µg/L	UPLCMSMS	57837-19-1
NYSDEC	Methomyl	METHOMYL	0.1	µg/L	UPLCMSMS	16752-77-5
NYSDEC	Metolachlor	METOLACHLOR	0.07	µg/L	UPLCMSMS	51218-45-2
NYSDEC	Metolachlor ESA <sup>4</sup>	METOLACHLOR ESA	0.1	µg/L	UPLCMSMS	171118-09-5
NYSDEC	Metolachlor OA <sup>4</sup>	METOLACHLOR OA	0.1	µg/L	UPLCMSMS	152019-73-3
NYSDEC	Metsulfuron Methyl	METSULFURON METHYL	0.1	µg/L	UPLCMSMS	74223-64-6
NYSDEC	Nicosulfuron	NICOSULFURON	0.1	µg/L	UPLCMSMS	111991-09-4
NYSDEC	Oxamyl	OXAMYL	0.1	µg/L	UPLCMSMS	23135-22-0
NYSDEC	Oxydemeton Methyl	OXYDEMETON METHYL	0.1	µg/L	UPLCMSMS	301-12-2
NYSDEC	Propamocarb	PROPAMOCARB	0.1	µg/L	UPLCMSMS	24579-73-5
NYSDEC	Prosulfuron <sup>5</sup>	PROSULFURON	0.1	µg/L	UPLCMSMS	94125-34-5
NYSDEC	Carbaryl	SEVIN (CARBARYL)	0.1	µg/L	UPLCMSMS	63-25-2
NYSDEC	Simazine	SIMAZINE	0.1	µg/L	UPLCMSMS	122-34-9
NYSDEC	Sulfentrazone	SULFENTRAZONE	0.2	µg/L	UPLCMSMS	122836-35-5
NYSDEC	Tebuconazole	TEBUCONAZOLE	0.01	µg/L	UPLCMSMS	107534-96-3
NYSDEC	Tebufenozide <sup>5</sup>	TEBUFENOZIDE	0.1	µg/L	UPLCMSMS	112410-23-8
NYSDEC	Thiacloprid	THIACLOPRID	0.1	µg/L	UPLCMSMS	111988-49-9
NYSDEC	Thiamethoxam	THIAMETHOXAM	0.1	µg/L	UPLCMSMS	153719-23-4
NYSDEC	Thifensulfuron Methyl	THIFENSULFURON METHYL (PINNACLE)	0.1	µg/L	UPLCMSMS	79277-27-3
NYSDEC	Thiodicarb	THIODICARB	0.1	µg/L	UPLCMSMS	59669-26-0

Notes: 1. EQuIS<sup>TM</sup> = DEC cross-program database of sampling results. Proprietary product of EarthSoft® Inc.

2. ELISA = antibody-based screening technique. IC=ion chromatography. ICP=inductively coupled plasma. UPLCMSMS= ultra (sic) performance liquid chromatography with tandem mass spectrometry.

3. CAS = Chemical Abstracts Service, which assigns a unique number to chemical compounds. This helps to reduce confusion over chemical compounds that have several names.

4. Environmental breakdown product of a pesticide. AMPA is a breakdown product of glyphosate.

5. Deleted in second cycle of samples.

Lab	Parameter	Official EQuIS name (note 1)	Min detect	units	Method (note 2)	CAS number (note 3)
CORNELL	Chloride	CHLORIDE (AS CL)	2	mg/l	IC	16887-00-6
CORNELL	Nitrate-N	NITROGEN, NITRATE (AS N)		mg/l	IC	14797-55-8
NYSDEC	Propoxur	2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	0.05	µg/L	UPLCMSMS	114-26-1
NYSDEC	2,4-D	2,4-D (DICHLOROPHENOXYACETIC ACID)	0.1	µg/L	UPLCMSMS	94-75-7
NYSDEC	Hydroxy Atrazine	2-HYDROXY ATRAZINE	0.025	µg/L	UPLCMSMS	2163-68-0
NYSDEC	Diuron	3-(3,4-DICHLOROPHENYL)-1,1- DIMETHYLUREA	0.1	µg/L	UPLCMSMS	330-54-1
NYSDEC	3-Hydroxy Carbofuran	3-HYDROXYCARBOFURAN	0.025	µg/L	UPLCMSMS	16655-82-6
NYSDEC	Acetochlor	ACETOCHLOR	0.05	µg/L	UPLCMSMS	34256-82-1
NYSDEC	Acetochlor ESA	ACETOCHLOR ESA		µg/L	UPLCMSMS	187022-11-3
NYSDEC	Acetochlor OA	ACETOCHLOR OA		µg/L	UPLCMSMS	194992-44-4
NYSDEC	Alachlor	ALACHLOR	0.05	µg/L	UPLCMSMS	15972-60-8
NYSDEC	Alachlor ESA	ALACHLOR ESA	0.1	µg/L	UPLCMSMS	140939-15-7
NYSDEC	Alachlor OA	ALACHLOR OA	0.1	µg/L	UPLCMSMS	171262-17-2
NYSDEC	AMPA	AMPA	1	µg/L	UPLCMSMS	77521-29-0
NYSDEC	Atrazine	ATRAZINE	0.025	µg/L	UPLCMSMS	1912-24-9
NYSDEC	Azinphos Methyl	AZINPHOS, METHYL (GUTHION)	0.025	µg/L	UPLCMSMS	86-50-0
NYSDEC	Azoxystrobin	AZOXYSTROBIN	0.1	µg/L	UPLCMSMS	131860-33-8
NYSDEC	Carbofuran	CARBOFURAN	0.1	µg/L	UPLCMSMS	1563-66-2
NYSDEC	Chlorothalonil <sup>5</sup>	CHLOROTHALONIL	0.1	µg/L	UPLCMSMS	1897-45-6
NYSDEC	Chlorosulfuron	CHLORSULFURON	0.1	µg/L	UPLCMSMS	69402-72-3
NYSDEC	Clethodim	CLETHODIM	0.1	µg/L	UPLCMSMS	99129-21-2
NYSDEC	Clopyralid	CLOPYRALID	0.2	µg/L	UPLCMSMS	1702-17-6
NYSDEC	Clothianidin⁵	CLOTHIANIDIN	0.025	µg/L	UPLCMSMS	201880-92- 5;205510-53-8
NYSDEC	Cyprodynil	CYPRODINIL	0.1	µg/L	UPLCMSMS	121552-61-2
NYSDEC	Des Ethyl Atrazine	DEETHYLATRAZINE	0.025	µg/L	UPLCMSMS	6190-65-4
NYSDEC	Des Isopropyl Atrazine	DEISOPROPYLATRAZINE	0.025	µg/L	UPLCMSMS	1007-28-9
NYSDEC	Diazinon	DIAZINON	0.025	µg/L	UPLCMSMS	333-41-5
NYSDEC	Dicamba	DICAMBA	0.1	µg/L	UPLCMSMS	1918-00-9
NYSDEC	Dimethoate	DIMETHOATE	0.025		UPLCMSMS	60-51-5
NYSDEC	Dithiopyr	DITHIOPYR		µg/L	UPLCMSMS	97886-45-8
NYSDEC	Fluazafop-p-butyl	FLUAZIFOP-P-BUTYL	0.025		UPLCMSMS	79241-46-6
NYSDEC	Fluopicolide <sup>5</sup>	FLUOPICOLIDE	0.05	µg/L	UPLCMSMS	239110-15-7
NYSDEC	Fluoxastrobin	FLUOXASTROBIN		µg/L	UPLCMSMS	361377-29-9
NYSDEC	Fomesafen⁵	FOMESAFEN	0.1	µg/L	UPLCMSMS	72178-02-0
NYSDEC	Glyphosate⁵	GLYPHOSATE	1	µg/L	UPLCMSMS	1071-83-6
NYSDEC	Halofenozide	HALOFENOZIDE		µg/L	UPLCMSMS	112226-61-6
NYSDEC	Imidacloprid	IMIDACLOPRID	0.025	µg/L	UPLCMSMS	138261-41-3
NYSDEC	Malathion	MALATHION		µg/L	UPLCMSMS	121-75-5
NYSDEC	MCPA	МСРА		μg/L	UPLCMSMS	94-74-6
NYSDEC	MCPP	МСРР	-	µg/L	UPLCMSMS	93-65-2
NYSDEC	Mesotrione⁵	MESOTRIONE	0.025		UPLCMSMS	104206-82-8
NYSDEC	Metalaxyl	METALAXYL		µg/L	UPLCMSMS	57837-19-1

### Table 5: Analytes for lake samples and test blanks (second cycle at two lakes)

Lab	Parameter	Official EQuIS name (note 1)	Min detect	units	Method (note 2)	CAS number (note 3)
NYSDEC	Methomyl	METHOMYL	0.025	µg/L	UPLCMSMS	16752-77-5
NYSDEC	Metolachlor	METOLACHLOR	0.025	µg/L	UPLCMSMS	51218-45-2
NYSDEC	Metolachlor ESA	METOLACHLOR ESA	0.1	µg/L	UPLCMSMS	171118-09-5
NYSDEC	Metolachlor OA	METOLACHLOR OA	0.1	µg/L	UPLCMSMS	152019-73-3
NYSDEC	Metsulfuron Methyl	METSULFURON METHYL	0.1	µg/L	UPLCMSMS	74223-64-6
NYSDEC	Nicosulfuron	NICOSULFURON	0.025	µg/L	UPLCMSMS	111991-09-4
NYSDEC	Oxamyl	OXAMYL	0.1	µg/L	UPLCMSMS	23135-22-0
	Oxydemeton Methyl	OXYDEMETON METHYL	0.1	µg/L	UPLCMSMS	301-12-2
NYSDEC	Propamacarb	PROPAMOCARB	0.1	µg/L	UPLCMSMS	24579-73-5
NYSDEC	Quinclorac⁵	QUINCLORAC	0.025	µg/L	UPLCMSMS	84087-01-4
NYSDEC	Carbaryl	SEVIN (CARBARYL)	0.1	µg/L	UPLCMSMS	63-25-2
NYSDEC	Simazine	SIMAZINE	0.1	µg/L	UPLCMSMS	122-34-9
NYSDEC	Sulfentrazone	SULFENTRAZONE	0.05	µg/L	UPLCMSMS	122836-35-5
NYSDEC	Tebuconazole	TEBUCONAZOLE	0.025	µg/L	UPLCMSMS	107534-96-3
NYSDEC	Thiocloprid	THIACLOPRID	0.1	µg/L	UPLCMSMS	111988-49-9
NYSDEC	Thiamethoxam	THIAMETHOXAM	0.025	µg/L	UPLCMSMS	153719-23-4
NYSDEC	Thifensulfuron Methyl	THIFENSULFURON METHYL (PINNACLE)	0.1	µg/L	UPLCMSMS	79277-27-3
NYSDEC	Thiodicarb	THIODICARB	0.1	µg/L	UPLCMSMS	59669-26-0

Notes: 1. EQuIS<sup>TM</sup> = NYSDEC cross-program database of sampling results. Proprietary product of EarthSoft® Inc.

2. ELISA = antibody-based screening technique. IC=ion chromatography. ICP=inductively coupled plasma. UPLCMSMS= ultra (sic) performance liquid chromatography with tandem mass spectrometry.

3. CAS = Chemical Abstracts Service, which assigns a unique number to chemical compounds. This helps to reduce confusion over chemical compounds that have several names.

4. Environmental breakdown product of a pesticide. AMPA is a breakdown product of glyphosate.

5. New in second cycle.

Cornell's ELISA analyses were performed in duplicate using immunoassay kits from Modern Water (atrazine) and Abraxis (2,4-D). Both kits use an approach in which highly specific antibodies for the pesticides are reacted with the pesticide molecules and further reactions make the color of the processed sample yellow at different opacities. A spectrophotometer set for 450 nm wavelength measures light absorbance, which is related quantitatively to the original concentration of the target pesticide. Absorbances were read using a Bio-Rad 3000 Smart Spec spectrophotometer. The procedure yields several measures to help judge results acceptability, including:

- statistical goodness of fit of the calibration that relates the light absorbances to known concentrations of pesticide at four or more levels;
- a result from the kit's known concentration test sample (not used in calibration);

- absorbances all within a particular range;
- always-decreasing absorbances from a zero standard (test blank) through increasing concentrations of calibration standards; and
- low coefficients of variation within the duplicates of standards.

(Note that the Modern Water kit provides these criteria, which were used for both kits; the Abraxis kit leaves this type of assessment up to the lab.)

Some of the samples were analyzed for a few common anions and cations at Cornell. These are mostly to provide a geochemical or watershed land use context for the pesticide analyses. For example, high nitrate is commonly associated with livestock agriculture, heavily fertilized vegetable farms or lawns, or nearby onsite wastewater disposal systems.

Cornell's Ion Chromatographic (IC) analyses for selected anions are performed with a Dionex IC-2000 machine. Samples, blanks, and calibration standards for each target anion are placed into 0.5 mL plastic vials with filter caps. As noted above, the samples are filtered when the autosampler part of the IC apparatus draws liquid from the vial.

Cornell's Inductively Coupled Plasma (ICP) analyses for selected cations were performed with a Thermo iCAP 6500 series instrument. Samples are placed into plastic test tubes from which an autosampler draws a small amount of liquid for injection into the device. Multiple "sips" are drawn from each tube and the apparatus reports a mean concentration and standard deviation across all sips from a given tube.

All NYSDEC lab pesticide analyses were performed using Waters equipment combining liquid chromatography with tandem mass spectrometry. There was no sample preprocessing; this is considered "direct injection."

A number of the target analytes are environmental breakdown products ("metabolites") of active pesticide ingredients. They are indicators that the original parent compound was used upstream of the sampled location and that there is sufficient retention time along the way for microbiological, physical, or chemical processes to convert the original compound into a different compound.

### 2.5 Note about Data Quality

The data from this project are intended to be used for reconnaissance and planning purposes. Except possibly for the NYSDEC laboratory results, the data are not rigorously enough checked to make them appropriate for regulatory or legal/investigative purposes. All Cornell laboratory results are marked as "screening" quality and unvalidated when submitted to NYSDEC's EQuIS information system. The NYSDEC laboratory results are marked as regular (not "screening") and unvalidated to be conservative for future data reuses.

# 3. Results and Interpretations

### 3.1 Results overall

Samples from Sleepy Hollow Lake often contained several agricultural herbicide (and metabolite) residues below 1  $\mu$ g/L, typical of upstate NY surface water as found in earlier USGS sampling. Lake Waccabuc was quite clean, with detections of only tebuconazole at trace levels during one of the two sampling cycles. Petonia Lake had no detections during its sole first cycle, and Buckingham Pond had a low concentration in one sample of the popular 2,4-D landscape herbicide.

Note that the generally good results for Lake Waccabuc and Petonia Lake are not evidence that it is a good idea to draw drinking water untreated from these lakes (or any lake). Individual water supply intakes from surface water are not recommended by NYS DOH because of pathogen and turbidity concerns.<sup>2</sup> (This project did not test for pathogens.)

The field blank collected at Lake Waccabuc and the corresponding lab blank contained nothing detectable of any analyte, pesticides, anions (IC) or cations (ICP). Sleepy Hollow Lake's first-cycle field blank was evidently collected in a different way than intended; see the discussion in section 3.3 below. Sleepy Hollow Lake's second field blank in 2015 came out as expected, just like the Waccabuc field blank.

Appendix E contains full analytical results for all samples. The following sections itemize the detected analytes.

Table 5 contains New York's applicable public drinking water and surface water criteria for all analytes detected in any sample.

<sup>&</sup>lt;sup>2</sup> Personal communication with NYS DOH, Bureau of Water Supply Protection, before the project began.

Chemical	NYSDEC standard (surface water classes A, A-S, AA, AA-S) <sup>3</sup>	NYS DOH standard (public water supplies) <sup>4</sup>
Atrazine	3.0 µg/L ("guidance value")	3.0 µg/L
Nitrate as nitrogen	10 mg/L	10 mg/L
Chloride	250 mg/L	250 mg/L
Sodium	no standard	no standard (20 mg/L warning for people on sodium restricted diets)
2,4-D	50 μg/L	50 µg/L
Metolachlor	no standard	no explicit standard
Tebuconazole	no standard	no explicit standard
Sulfentrazone	no standard	no explicit standard
Breakdown products (metabolites) of atrazine	no standards	no standards
Breakdown products of metolachlor	no standards	no standards
Calcium, magnesium, sulfur	no standards	no standards

Table 5: Applicable water quality standards and guidance values

#### **3.2 Lake Waccabuc Pesticides**

Tables 6 and 7 present the detected analytes for Lake Waccabuc. Among the pesticides, there were atrazine traces in two of four July 2013 samples via ELISA (lower than the NYSDEC detection limit of 0.1  $\mu$ g/L, thus consistent with NYSDEC's result), and there were trace amounts in all samples of the fungicide tebuconazole when the NYSDEC lab refined its detection limit down to 0.01  $\mu$ g/L. The trace atrazine result may be a false positive because there is no obvious

<sup>&</sup>lt;sup>3</sup> NYSDEC Division of Water. Technical and Operational Guidance Series. 1.1.1 Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998. Retrieved June 8, 2016. URL: http://www.dec.ny.gov/docs/water\_pdf/togs111.pdf

<sup>&</sup>lt;sup>4</sup> NYS DOH regulations. Part 5, Subpart 5-1 Public Water Systems - Tables. Retrieved June 8, 2016. URL: https://www.health.ny.gov/regulations/nycrr/title\_10/part\_5/subpart\_5-1\_tables.htm

land in the watershed of a type where atrazine would be used according to the label; there were also no atrazine metabolites in the second cycle samples, which were analyzed at much lower detection limits than in the first cycle.

One reason for the very small number of detections in Lake Waccabuc's water in the first cycle is that the list of pesticide analytes tested for (based largely on prior well sampling in agricultural areas) was dominated by agricultural chemicals and their environmental degradation products. The Lake Waccabuc watershed's land types (mapped and tabulated in Appendix C) and nearby Pesticide Sales and Use Reporting-documented (PSUR) chemical uses indicate that non-agricultural chemicals were most common in this watershed and agricultural chemicals were rare. Several more urban-oriented analytes were added to the analyte list for the second cycle of sampling in 2015-2016 for both continuing lakes. None of these was found in the second cycle Lake Waccabuc samples, nor did tebuconazole recur after the first cycle.

Products containing tebuconazole are registered for golf course use, so low concentrations may be coming from a nearby golf course. These concentrations would have escaped detection without the unusually low detection limit of  $0.01 \ \mu g/L$  for this analyte at the NYSDEC lab.

Sample ID	Sample date	Calcium * (mg/L)	Chloride * (mg/L)	Magne- sium (mg/L)	Nitrate (as N) (mg/L)	Potas- sium (mg/L)	Sodium (mg/L)	Sulfate (as SO <sub>4</sub> ) (mg/L)
drinking water	drinking water standard		250.0		10.0		(warning 20.0)	
LWACC-1-1	27-May-13	8.6	27.4	4.1	1.1	2.1	13.0	
LWACC-2-1	20-Jul-13	8.3	20.5	3.2	0.9	1.7	10.7	
LWACC-3-1	29-Aug-13	9.6	24.3	4.3	0.9	2.4	14.9	
LWACC-4-1	22-Sep-13	9.4	22.4	3.7	1.0	1.9	12.0	
LWACC-5-1	27-Sep-15		37.8		nd < 0.5			7.5
LWACC-6-1	15-Apr-16		38.5		nd			7.9
LWACC-7-1	26-Jul-16		36.7		nd			7.9
LWACC-1-2	27-May-13	8.3	26.3	3.9	1.0	1.9	12.7	
LWACC-2-2	20-Jul-13	8.7	24.7	4.3	1.1	2.2	14.9	
LWACC-3-2	29-Aug-13	9.1	20.3	3.2	1.0	1.5	10.0	
LWACC-4-2	22-Sep-13	8.8	24.1	3.6	1.0	1.9	11.9	
LWACC-5-2	27-Sep-15		38.2		nd			7.5
LWACC-6-2	15-Apr-16		23.9		nd			5.3
LWACC-7-2	26-Jul-16		40.4		nd			7.7
LWACC-1-3	27-May-13	9.9	26.6	4.0	1.0	2.0	13.1	
LWACC-2-3	20-Jul-13	7.8	24.2	4.0	1.0	2.1	13.8	
LWACC-3-3	29-Aug-13	7.9	24.4	3.8	1.1	2.0	13.2	

Table 6: Anions and cations at Lake Waccabuc (for land use and geochemical context)

Sample ID	Sample date	Calcium * (mg/L)	Chloride * (mg/L)	Magne- sium (mg/L)	Nitrate (as N) (mg/L)	Potas- sium (mg/L)	Sodium (mg/L)	Sulfate (as SO <sub>4</sub> ) (mg/L)
drinking water	standard		250.0		10.0		(warning	
LWACC-4-3	22 Sam 12	10.2	24.4	3.7	1.1	1.9	<i>20.0)</i> 11.9	
	22-Sep-13	10.2	24.4	5.7		1.9	11.9	
LWACC-5-3	27-Sep-15		38.0		nd			7.6
LWACC-6-3	15-Apr-16		33.3		nd			6.9
LWACC-7-3	26-Jul-16		38.9		nd			7.6
LWACC-1-4	27-May-13	9.3	26.4	3.9	1.1	1.9	12.7	
LWACC-2-4	20-Jul-13	9.7	24.9	3.8	0.9	nd <1.0	12.6	
LWACC-3-4	29-Aug-13	10.6	20.6	3.7	0.9	1.9	12.4	
LWACC-4-4	22-Sep-13	7.7	12.0	2.0	0.5	nd	6.1	
LWACC-5-4	27-Sep-15		38.1		nd			7.6
LWACC-6-4	15-Apr-16		36.9		nd			7.8
LWACC-7-4	26-Jul-16		39.3		nd			7.5
LWACC-FB	19-Sep-13	nd	nd	nd	nd	nd	nd	Nd
* Note: CSLA Chloride was f nitrogen ranged center of the la collaborator Sc	irst analyzed ir d from 0.01 to ke at the site w	CSLAP in 0.04 mg/l ir rith suffix 2	2015-2016 2013. CSI	, and those LAP's sam	readings v pling site v	vere 35-40 vas in ope	) mg/l. Nitra n water near	te+nitrite

Sample ID	Sample date	Atrazine (ELISA) (μg/L)	Tebuconazole (μg/L)
drinking water stand	ard	3.0	
LWACC-1-1	27-May-13	nd <0.05	0.04
LWACC-2-1	20-Jul-13	trace < 0.1	0.02
LWACC-3-1	29-Aug-13	nd	0.01
LWACC-4-1	22-Sep-13	nd	0.01
LWACC-5-1	27-Sep-15		nd <0.01
LWACC-6-1	15-Apr-16		nd
LWACC-7-1	26-Jul-16		nd
LWACC-1-2	27-May-13	nd	0.02
LWACC-2-2	20-Jul-13	trace < 0.1	0.01
LWACC-3-2	29-Aug-13	nd	0.01
LWACC-4-2	22-Sep-13	nd	0.01
LWACC-5-2	27-Sep-15		nd
LWACC-6-2	15-Apr-16		nd
LWACC-7-2	26-Jul-16		nd
LWACC-1-3	27-May-13	nd	0.03
LWACC-2-3	20-Jul-13	nd	0.02
LWACC-3-3	29-Aug-13	nd	0.01
LWACC-4-3	22-Sep-13	nd	0.01
LWACC-5-3	27-Sep-15		nd
LWACC-6-3	15-Apr-16		nd
LWACC-7-3	26-Jul-16		nd
LWACC-1-4	27-May-13	nd	0.02
LWACC-2-4	20-Jul-13	nd	0.02
LWACC-3-4	29-Aug-13	nd	0.01
LWACC-4-4	22-Sep-13	nd	0.01
LWACC-5-4	27-Sep-15		nd
LWACC-6-4	15-Apr-16		nd
LWACC-7-4	26-Jul-16		nd
LWACC-FB	19-Sep-13	nd	nd

Table 7: Pesticide detections at Lake Waccabuc

As mentioned earlier, the field blank -- denoted with "FB" in the sample identification -- did not contain any detectable target anions, cations, pesticides or metabolites. The results were the same in a "lab blank" that was made at Cornell from the same deionized water sent to the

volunteer samplers. The consistency between lab blank and field blank indicate that there was no carryover between samples and that the field blank was collected properly.

#### 3.3 Sleepy Hollow Lake Pesticides

In contrast with Lake Waccabuc, the earlier analyte list matched well with the Sleepy Hollow Lake watershed's land use. The cations and anions in Table 8 indicate a mild enrichment with nitrate<sup>5</sup> compared with mostly-forested Lake Waccabuc's typical 0.5-1.0 mg/L (also seen at rural Petonia Lake). Table 9 reports numerous across-the-lake detections of atrazine, metolachlor, and metabolites of both in samples from most seasons. Spring (May 2013, June 2016) was the clear exception, despite this being the most common season for applying these herbicides. For detectable concentrations of a degradable, mobile terrestrial-use pesticide to reach a lake from the watershed, there must be pesticide use in the watershed followed by sufficiently sized runoff events to carry residues far enough downstream before they have time to degrade.<sup>6</sup> The more intensive and widespread the use, and the shorter the interval between use and transport events after use, the more likely the pesticide will show up downstream at higher concentrations. The metabolites take time to form, thus they lag somewhat. An original pesticide or metabolite that is mobile in ground water (such as atrazine) will show up in stream baseflow for an extended period.

Atrazine had the highest concentration among this group of analytes, at most 0.47  $\mu$ g/L. Herbicide metabolites were all below 0.2  $\mu$ g/L. Table 10 reports two trace detections of herbicide sulfentrazone and one trace detection of fungicide tebuconazole, all under 0.1  $\mu$ g/L.

Based on comparing the atrazine results to the national drinking water standard of  $3 \mu g/L$  (parent chemical only), there is no follow-up action necessary based on either cycle of sampling. These levels are typical of those found by USGS in surface waters of semi-agricultural watersheds of upstate NY. In USGS' more time-frequent sampling, some watersheds have short periods when concentrations peak above 3.0 in the spring of some years. Spring is a very popular atrazine application period on some types of agricultural land. This project's successful targeting of seasonal high flow events, combined with the lower concentrations found in the spring samples, suggests that it is unlikely that peak atrazine concentrations in this lake will be much higher than the observed values, which are well below the drinking water standard.

ELISA atrazine results are higher across the board than UPLCMSMS results from NYSDEC, though the timing of non-detect results is identical. ELISA results are considered "screening" thus, when both ELISA and UPLCMSMS results are present, the latter are given more credence.

<sup>&</sup>lt;sup>5</sup> CSLAP nitrate-nitrogen readings at this lake range from 0.01-0.10 mg/L. (Source: Personal communication with collaborator Scott Kishbaugh.)

<sup>&</sup>lt;sup>6</sup> As found by USGS in surface water in Upstate NY (Eckhardt et al., 1999).

Sample ID	Sample date	Calcium* (mg/L)	Chloride (mg/L)	Mag- nesium (mg/L)	Nitrate (as N) (mg/L)	Potas- sium (mg/L)	Sodium (mg/L)	Sulfate (as SO4) (mg/L)	Sulfur (mg/L)
drinking water s	standard		250.0		10.0		(warning 20.0)		
SLEEL-1-1	22-May-13	15.3	17.9	9.0	3.6	2.6	11.5		11.4
SLEEL-3-1	10-Aug-13	11.5	14.7	7.5	3.0	2.5	10.2		9.2
SLEEL-4-1	19-Sep-13	16.9	14.9	8.0	3.1	2.6	10.5		9.5
SLEEL-5-1	02-Oct-15		20.6		nd <0.5			27.9	
SLEEL-6-1	06-Jun-16		21.7		0.3			30.3	
SLEEL-7-1	25-Aug-16		24.8		nd			33.0	
SLEEL-1-2	22-May-13	14.1	17.9	8.8	3.6	2.6	11.4		11.2
SLEEL-3-2	10-Aug-13	10.9	14.7	7.4	2.8	2.5	10.1		9.2
SLEEL-4-2	19-Sep-13	17.0	14.5	7.9	3.0	2.6	10.4		9.4
SLEEL-5-2	02-Oct-15		26.0		nd			31.7	
SLEEL-6-2	06-Jun-16		23.3		nd			32.7	
SLEEL-7-2	25-Aug-16		24.1		nd			32.4	
SLEEL-1-3	22-May-13	9.8	17.8	8.6	3.5	2.6	11.3		11.1
SLEEL-3-3	10-Aug-13	10.6	14.6	7.2	2.9	2.5	10.1		9.1
SLEEL-4-3	19-Sep-13	16.7	15.1	8.0	3.1	2.6	10.5		9.5
SLEEL-5-3	02-Oct-15	10.7	22.9	0.0	nd		10.0	28.6	7.0
SLEEL-6-3	06-Jun-16		21.8		nd			31.9	
SLEEL-7-3	25-Aug-16		22.8		nd			31.6	
SLEEL-1-4	22-May-13	10.8	18.3	9.1	3.8	2.7	11.9		11.7
SLEEL-3-4	10-Aug-13	9.8	15.5	7.7	3.0	2.5	10.4		9.6
SLEEL-4-4	19-Sep-13	15.1	14.9	8.1	3.1	2.6	10.6		9.7
SLEEL-5-4	02-Oct-15		21.0		nd			28.2	
SLEEL-6-4	06-Jun-16		23.9		nd			32.3	
SLEEL-7-4	25-Aug-16		22.8		nd			33.0	
SLEEL-1-5	22-May-13	11.4	17.8	8.8	3.6	2.6	11.4		11.1
SLEEL-3-5	10-Aug-13	10.3	8.5	4.4	1.7	nd	5.7		5.3
SLEEL-4-5	19-Sep-13	15.3	15.0	9.3	3.0	2.9	12.2		11.2
SLEEL-5-5	02-Oct-15		23.9		nd			31.0	
SLEEL-6-5	06-Jun-16		23.4		nd			31.9	
SLEEL-7-5	25-Aug-16		24.3		nd			32.4	
SLEEL-5-FB	02-Oct-15		nd		nd			nd	

Table 8: Anions and cations at Sleepy Hollow Lake (for land use and geochemical context)

Sample ID	Sample date	Atrazine (µg/L)	Atrazine (ELISA) (μg/L)	2-hydroxy atrazine (µg/L)	Deethyl- atrazine (µg/L)	Metola- chlor (µg/L)	Metola- chlor ESA (µg/L)	Metola- chlor OA (µg/L)
drinking wate	r standard	3.0	3.0					
SLEEL-1-1	22-May-13	nd	nd <0.05	0.042	nd	nd	nd	nd
SLEEL-3-1	10-Aug-13	0.416	0.95	0.065	0.067	0.161	0.134	0.161
SLEEL-4-1	19-Sep-13	0.166	0.69	0.028	nd	0.070	nd	nd
SLEEL-5-1	02-Oct-15	0.037		0.026	nd	0.031	0.106	nd
SLEEL-6-1	06-Jun-16	nd		nd	nd	nd	0.111	nd
SLEEL-7-1	25-Aug-16	0.021		0.023	nd	nd	0.156	0.149
SLEEL-1-2	22-May-13	nd	nd	0.038	nd	nd	nd	nd
SLEEL-3-2	10-Aug-13	0.459	0.78	0.063	0.073	0.174	0.174	0.152
SLEEL-4-2	19-Sep-13	0.345	0.46	0.074	0.082	0.085	nd	nd
SLEEL-5-2	02-Oct-15	0.053		0.033	0.027	0.050	0.162	0.153
SLEEL-6-2	06-Jun-16	0.033		nd	nd	0.035	0.150	0.102
SLEEL-7-2	25-Aug-16	0.025		0.021	nd	nd	0.162	0.133
SLEEL-1-3	22-May-13	nd	nd	0.041	nd	nd	nd	nd
SLEEL-3-3	10-Aug-13	0.225	0.86	0.032	0.037	0.080	nd	nd
SLEEL-4-3	19-Sep-13	0.441	0.80	0.069	0.074	0.120	0.110	nd
SLEEL-5-3	02-Oct-15	0.044		0.03	0.025	0.066	0.198	0.197
SLEEL-6-3	06-Jun-16	nd		nd	nd	nd	nd	nd
SLEEL-7-3	25-Aug-16	0.025		0.022	nd	0.032	0.157	0.111
SLEEL-1-4	22-May-13	nd	nd	0.038	nd	nd	nd	nd
SLEEL-3-4	10-Aug-13	0.394	0.91	0.057	0.069	0.144	0.123	nd
SLEEL-4-4	19-Sep-13	0.472	0.80	0.079	0.080	0.128	0.126	0.139
SLEEL-5-4	02-Oct-15	0.031		nd	0.025	0.048	0.203	0.156
SLEEL-6-4	06-Jun-16	0.027		0.025	nd	nd	0.133	nd
SLEEL-7-4	25-Aug-16	0.029		0.023	nd	nd	0.144	0.147
SLEEL-1-5	22-May-13	nd	nd	0.032	nd	nd	nd	nd
SLEEL-3-5	10-Aug-13	0.247	0.45	0.027	0.035	0.119	nd	nd
SLEEL-4-5	19-Sep-13	0.336	0.84	0.053	0.058	0.139	nd	nd
SLEEL-5-5	02-Oct-15	0.052		0.039	0.033	0.064	0.145	0.190
SLEEL-6-5	06-Jun-16	nd		0.021	nd	0.034	0.119	0.102
SLEEL-7-5	25-Aug-16	0.030		0.031	nd	nd	0.162	0.160

Table 9: Atrazine, metolachlor, and their metabolites at Sleepy Hollow Lake

Sample ID	Sample date	Atrazine (μg/L)	Atrazine (ELISA) (μg/L)	2-hydroxy atrazine (μg/L)	Deethyl- atrazine (µg/L)	Metola- chlor (µg/L)	Metola- chlor ESA (µg/L)	Metola- chlor OA (μg/L)
drinking wate	drinking water standard		3.0					
SLEEL-5- FB	02-Oct-15	nd		nd	nd	nd	nd	nd

Sample ID	Sample date	Sulfentrazone	Tebuconazole	
no drinking wat	er standards			
SLEEL-1-1	22-May-13	nd	nd	
SLEEL-3-1	10-Aug-13	nd	nd	
SLEEL-4-1	19-Sep-13	nd	nd	
SLEEL-5-1	02-Oct-15	nd	nd	
SLEEL-6-1	06-Jun-16	nd	nd	
SLEEL-7-1	25-Aug-16	nd	nd	
SLEEL-1-2	22-May-13	nd	nd	
SLEEL-3-2	10-Aug-13	nd	nd	
SLEEL-4-2	19-Sep-13	nd	nd	
SLEEL-5-2	02-Oct-15	nd	nd	
SLEEL-6-2	06-Jun-16	nd	nd	
SLEEL-7-2	25-Aug-16	nd	nd	
SLEEL-1-3	22-May-13	nd	nd	
SLEEL-3-3	10-Aug-13	nd	nd	
SLEEL-4-3	19-Sep-13	nd	nd	
SLEEL-5-3	02-Oct-15	nd	nd	
SLEEL-6-3	06-Jun-16	nd	nd	
SLEEL-7-3	25-Aug-16	nd	nd	
SLEEL-1-4	22-May-13	nd	nd	
SLEEL-3-4	10-Aug-13	nd	nd	
SLEEL-4-4	19-Sep-13	nd	nd	
SLEEL-5-4	02-Oct-15	nd	0.032	
SLEEL-6-4	06-Jun-16	0.052	nd	
SLEEL-7-4	25-Aug-16	nd	nd	

### Table 10: Sulfentrazone and Tebuconazole at Sleepy Hollow Lake

Sample ID	Sample date	Sulfentrazone	Tebuconazole
SLEEL-1-5	22-May-13	nd	nd
SLEEL-3-5	10-Aug-13	nd	nd
SLEEL-4-5	19-Sep-13	nd	nd
SLEEL-5-5	02-Oct-15	nd	nd
SLEEL-6-5	06-Jun-16	nd	nd
SLEEL-7-5	25-Aug-16	0.074	nd
SLEEL-5-FB	02-Oct-15	nd	nd

2013 field blank results (not shown) were almost identical to those for a field sample taken elsewhere in the same lake on the same day (round 4). Discussion found a miscommunication between Cornell and the sampler about the field blank procedure, thus this test was invalid. The second cycle's 2015 field blank was prepared consistently with instructions and had analytical results identical to those for Lake Waccabuc's field blank: no pesticide, cation, or anion detections across the board.

#### 3.4 Lake Petonia Pesticides

There were no detections of any pesticide or metabolite at Petonia Lake in the first sampling cycle. This is consistent with the largely forested watershed. This lake was included in the first sampling cycle only.

	Nitrate (as N) (mg/L)	Chloride* (mg/L)	Calcium (mg/L)	Magnes- ium	Potas- sium	Sodium (mg/L)	Sulfur (mg/L)
				(mg/L)	(mg/L)		
Method (lab)	IC (Cornell)	IC	ICP	ICP	ICP	ICP	ICP
		(Cornell)	(Cornell)	(Cornell)	(Cornell)	(Cornell)	(Cornell)
Drinking water	10.0	250.0				(warning	
standard						20.0)	
Sample PETON-1-1	0.7	17.0	4.9	nd <0.1	nd <0.1	5.5	1.8
Sample PETON-2-1	0.6	9.1	4.6	1.0	1.0	5.4	1.7
Sample PETON-3-1	0.8	10.4	4.6	1.1	nd <0.1	5.5	1.8
Sample PETON-4-1	0.7	10.3	4.7	1.0	1.1	5.5	1.7
* Note: Chloride levels with collaborator Scott		onia Lake sam	ples were 16	5-20 mg/L (S	ource: Perso	onal commun	ication

Table 11: Detected analytes at Petonia Lake (for land use and geochemical context)

### **3.5 Buckingham Pond Pesticides**

At Buckingham Pond, Table 12 indicates that the only pesticide detected was 2,4-D, a highselling herbicide available for unrestricted use on home and business properties as well as in restricted products. The absence of other pesticide detections could be an artifact of the analyte list pursued in the project, for the same reason cited for Lake Waccabuc -- the list is mostly representative of agricultural chemicals and contains few pesticides used in urban settings.

This lake was included in the first cycle only.

	2.4-D	2,4-D	Nitrate	Chloride	Calcium	Mag-	Potas-	Sodium	Sulfur
	(µg/L)	$(\mu g/L)$	(as N)	(mg/L)	(mg/L)	nesium	sium	(mg/L)	(mg/L)
			(mg/L			(mg/L)	(mg/L)		
Method (lab)	ELISA	UPLC-	IC	IC	ICP	ICP	ICP	ICP	ICP
	(Cornell)	MSMS	(Cornell)						
		(NYSDEC)							
Drinking water	50.0	50.0	10.0	250.0				(warning	
standard								20.0)	
Sample DUCKD 1 1	nd <0.1	nd <0.1	1.1	248.4	8.4	15.3	nd <0.1	138.7	1.0
Sample BUCKP-1-1	nd <0.1	na <0.1	1.1	248.4	8.4	13.5	na <0.1	138.7	1.8
Sample BUCKP-1-2	nd <0.1	0.162	0.9	210.6	7.8	11.9	3.7	112.2	1.7
Sample BUCKP-3-2	nd <0.1	nd < 0.1	0.6	135.1	8.3	8.1	3.2	73.9	1.8

*Table 12: Detected analytes at Buckingham Pond (anions and cations for land use and geochemical context)* 

# 4. Conclusions and Follow-Up

The results from Sleepy Hollow Lake samples are consistent with the earlier finding by USGS that agricultural herbicide and herbicide metabolite residues are often present in upstate surface water, correlated in concentration with watershed land use. Since pesticides were detected in samples collected from this lake, and since its surrounding community uses the lake for drinking water, a second cycle of samples was definitely merited. The second cycle results were very similar to the first cycle results.

Lake Waccabuc was unusually free of pesticide residues, having only one analyte detected at very low concentrations, and only in the first cycle. However, only a small fraction of active pesticide ingredients in use could be tested for within the available capacity of NYSDEC's lab. In light of this, the second cycle of samples from Lake Waccabuc (and Sleepy Hollow Lake) was analyzed for a few different more urban chemicals, none of which were detected.

The analyte list was focused on agricultural chemicals, while there were two of four lakes dominated by urban land use. If urban lakes are to be sampled in the future, an analyte list focusing on residential, institutional, and commercial pesticide types should be used. Lake Waccabuc and Buckingham Pond may have had an absence of pesticide detections in the first cycle because of the analyte list. The analyte list used in the second cycle of sampling was modified to include more residential/urban pesticides, but remained a compromise between agriculture and urban focus to enable using one analyte list for both agricultural+residential Sleepy Hollow Lake and residential+golf Lake Waccabuc.

The lack of pesticides being detected in Petonia Lake is consistent with its watershed land uses. Additional sampling would not have affected that conclusion. Suburban Buckingham Pond is not representative of the lakes that could be used for individual water supply, thus had lowest priority.

Volunteer samplers at all lakes were willing and able to sample in vulnerable locations (near shore zones) and at vulnerable times (immediately after storms). The Waccabuc and retried Sleepy Hollow field blank results indicate that a "rinse once, then fill" approach prevents carryover of residues between samples taken with the Kemmerer type of sampler.

The volunteer sampling approach was successful (as is CSLAP in general), combining local enthusiasts with thorough knowledge of their lake, and trained in careful sample collection, with an advanced laboratory. If the NYSDEC Division of Materials Management wishes to use shallow portions of large lakes along with private wells as indicators of pesticide occurrence in vulnerable supplies, the same approach of volunteer samples could be repeated. The Lake Associations could also provide a means to access households who actually tap lake water for household supplies, analogous to how Soil and Water Conservation Districts have recruited private well users for ongoing pesticide-vulnerability sampling in Upstate New York.

### References

Eckhardt, D.A.V., Kappel, W.M., Coon, W.F. & Phillips, P.J., 1999. *Herbicides and their Metabolites in Cayuga Lake and its Tributaries, New York*. Water Resources Investigations Report 99-4018. Ithaca, NY: US Geological Survey.

New York Citizens Statewide Lake Assessment Program, 2015. *CSLAP Sampling Protocol*. Albany, NY: NYS Department of Environmental Conservation.

# **Acknowledgments**

Lake samplers: Volunteers Jan Andersen and Lou Feeney collected samples from Lake Waccabuc, and provided a later boat tour of the sampling sites to Cornell's project personnel. Laurel Mann collected samples from Sleepy Hollow Lake, and provided a 2015 boat tour for a Cornellian. Judi and Bruce Myers collected samples from Petonia Lake. Harry Ermides collected samples from Buckingham Pond. All of these volunteers are leading members of their local lake associations and participate in the New York Federation of Lake Associations.

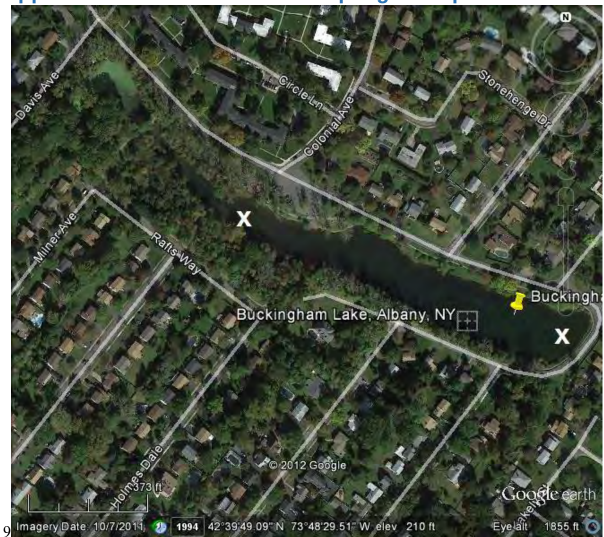
NYSDEC Division of Materials Management, Bureau of Pest Management: Luanne Whitbeck originated the lake project and participated in lake selection and operational organization. Luanne's successor Jason Pelton took over as contract officer to Cornell after Luanne's retirement, succeeded by Jim Carpentier in 2016 after Jason's transfer to another NYSDEC Division. Scott Menrath, Jason, and Jim provided helpful comments on a draft of this report.

NYSDEC Division of Water: Scott Kishbaugh, Director of the statewide Citizens Statewide Lake Assessment Program (CSLAP), recommended candidate lakes and recruited volunteer samplers. He negotiated the final lakes with Luanne. He recommended the specific sampling locations within lakes including the maps in Appendix A. He prepared container labels for use by the samplers.

Luanne Whitbeck's husband Dean Long, a member of the board of directors of the NYS Federation of Lake Associations, helped to recruit candidate lakes. He influenced Luanne to take interest in the possibly vulnerable population of direct lake water drinkers.

NYSDEC Division of Air, laboratory: Pete Furdyna and Christine Van Patten performed the pesticide analyses of samples and advised about the field blank process. Pete advised about the feasibility of the original and revised analyte lists.

Cornell University, Department of Biological and Environmental Engineering: Steven Pacenka recommended the per-lake sampling strategy, compiled this report, took the cover photos, provided supplies to the volunteer samplers, stored and catalogued samples (including for EQuIS), and performed ELISA analyses for pesticides and IC analyses for anions. Luam Azmera assisted with the ELISA and IC work. Shree K. Giri performed the ICP cation analyses.



# Appendix A: Recommended Sampling Sites per Lake

Figure 5: Recommended sampling sites for Buckingham Pond

Sites BUCKP-1 and BUCKP-2 are numbered from east (right) to west.



Figure 6: Recommended Sampling Sites for Petonia Lake



Figure 7: Recommended Sampling Sites for Sleepy Hollow Lake

Sites are numbered counterclockwise, starting at the southernmost (near the pin) as SLEEL-1 through SLEEL-5.



Figure 8: Recommended Sampling Sites for Lake Waccabuc

Sites are numbered from left (west) to right (east) as LWACC-1 through LWACC-4.

## **Appendix B: Instructions to Samplers**



Cornell University Biological and Environmental Engineering

> Riley-Robb Hall Ithaca, NY 14853 Soil and Water Group 607-222-9108 sp17@cornell.edu

# PLEASE READ THIS FIRST

1 May 2013

[CSLAP volunteer's address]

Dear [first name]:

Thank you for agreeing to extend your role in CSLAP to assist the NYSDEC Division of Materials Management and the NYSDEC Division of Water in evaluating the possible exposure to pesticide residues of people using lakes. The primary objective of the project is to inform New York's pesticide regulatory process so that chemical use rules take into account the actual environmental fates of pesticide active ingredients. This letter outlines our respective roles with an emphasis on how to collect samples.

The project will collect samples from four lakes and test them at NYSDEC's pesticide analytical lab and Cornell University for various pesticides and other chemical parameters. You will receive the results.

Your key role is to collect samples up to four times between spring and fall 2013, from one or more representative locations in your lake. You will freeze, then express ship the frozen samples to me at Cornell. Cornell will provide empty sample bottles, insulated shipping materials, and UPS forms that will direct that the shipping costs be paid by Cornell. The first set of these accompanies this letter.

Expendables used in field (provided by Cornell except for bottle labels by NYSDEC Division of Water):

- \* 250 mL Nalgene cylindrical bottles, certified precleaned, 250 mL size. Two per sample.
- \* Preprinted waterproof bottle labels per sample. (from NYSDEC)

- \* UPS box shipping labels, for use from samplers to Cornell.
- \* Markers with insoluble ink that can write on bottle labels.
- \* Shipping tape.

Durables used in field and for shipping samples from field to Cornell (included in separate shipment from NYSDEC or part of your CSLAP lake sampling kit, except where noted):

- \* Field data form with waterproof paper and writing utensil.
- \* Sampling location map and instructions on laminated paper
- \* Depth-specific Kemmerer sampling device, used from boat.
- \* Boat with personal safety equipment.
- \* thermometer
- \* Light colored bag or box to hold filled sample bottles (volunteer will need to provide).
- \* Insulated shipping boxes. Foam lined, outer cardboard (provided by Cornell).

Where and when to sample: Each lake has one to four specific sampling locations identified. Scott Kishbaugh will send you a waterproofed map with a checklist to use in the field. We will appreciate your collection from each mapped location at the following four times:

- \* one near peak pesticide application period (early summer?)
- \* one summer low flow
- \* after one summer storm (opportunistic)- as soon as safely possible after storm
- \* one in fall

Please collect samples at the following depth: 1-2 meters off the bottom and at least 2 meters below the surface referenced to when the lake is at a normal level. Be consistent in distance from the bottom when sampling the same location at different times.

Besides the waterproofed map and field checklist, Scott will send you bottle labels and field log form.

We appreciate your help. Please contact me or Scott if you have questions. If your contact information or your role changes during the year, it is very important that Scott and I know current contact information for the person to whom I will send fresh bottles and the shipping container.

Sincerely yours,

[original signed]

Steven Pacenka, Water Specialist Assisting the NYSDEC Bureau of Pest Management Cooperating with the NYSDEC Division of Water Enclosures:

new bottles for first sampling UPS return shipping form and plastic envelope for first sampling bubble wrap for cushioning roll of shipping tape waterproof pen insulated shipping box holding all of the above

Shipped separately to you by Scott Kishbaugh of NYSDEC Division of Water map of your lake with sampling sites (laminated to be waterproof) list of steps for sampling and sample handling (on back of map) sample bottle labels waterproof data form to enclose with filled bottles when shipping

# Appendix C: Land uses in watersheds (from 2014 CSLAP reports except Lake Waccabuc, from 2016)

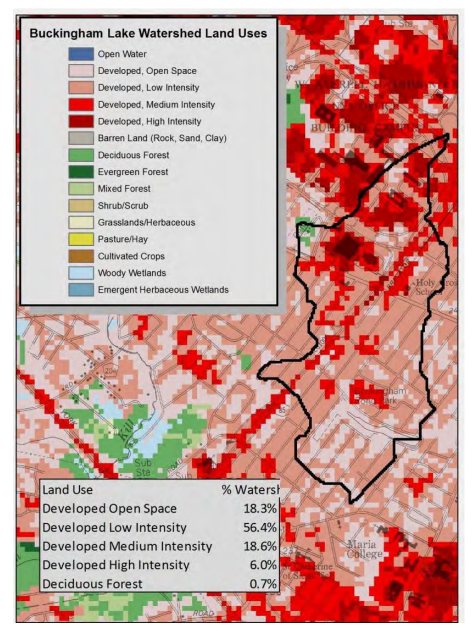


Figure 9: Buckingham Pond watershed land uses (2006 data)

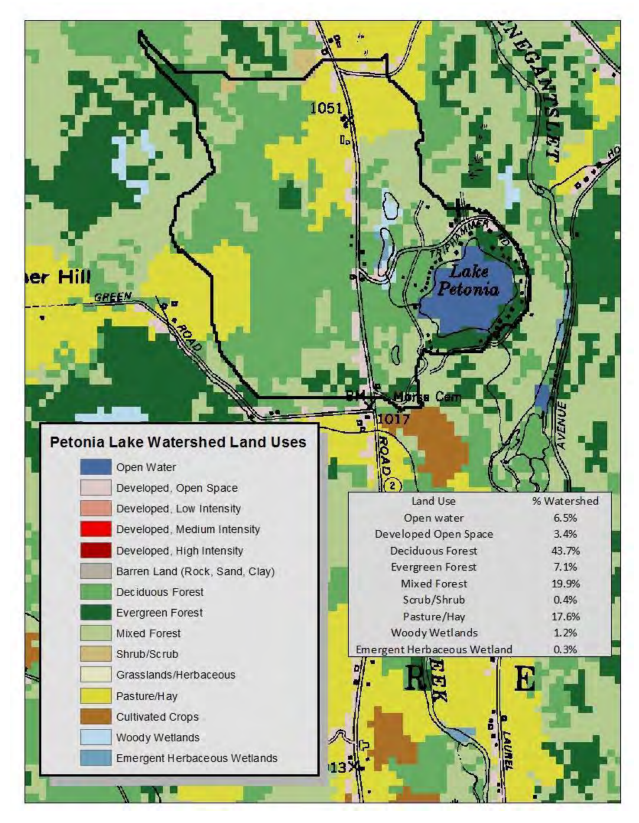
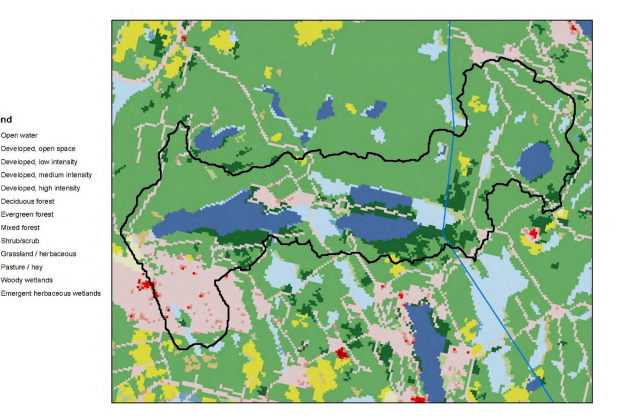


Figure 10: Petonia Lake watershed land uses (2006 data)



#### Legend

Open water Developed, open space Developed, low intensity

Deciduous forest Evergreen forest Mixed forest Shrub/scrub Grassland / herbaceous Pasture / hay Woody wetlands

Figure 11: Lake Waccabuc watershed land cover (2011 data)

#### Table 13: Lake Waccabuc watershed land cover distribution (2011)

ID no.	Category Name	% of total
11	Open water	12.7%
21	Developed, open space	15.5%
22	Developed, low intensity	0.8%
23	Developed, medium intensity	0.1%
24	Developed, high intensity	0.0%
41	Deciduous forest	51.9%
42	Evergreen forest	9.2%
43	Mixed forest	1.0%
52	Shrub / scrub	0.4%
71	Grassland / herbaceous	0.4%
81	Pasture / hay	0.9%
90	Woody wetlands	6.7%
95	Emergent herbaceous wetlands	0.4%

Source for Lake Waccabuc data (GIS data set): Homer, C.G., Dewitz, J.A., Yang, L., Jin, S., Danielson, P., Xian, G., Coulston, J., Herold, N.D., Wickham, J.D., and Megown, K., 2015,

Completion of the 2011 National Land Cover Database for the conterminous United States-Representing a decade of land cover change information. Photogrammetric Engineering and Remote Sensing, v. 81, no. 5, p. 345-354. Data from URL: <https://www.mrlc.gov/nlcd2011.php>

(no 2014 report for Sleepy Hollow Lake found)

I         Waccabuc         Lwacc- I-1         Lat: 91017 96,16N         Time         Depth         Temp           1         Waccabuc         Lwacc- I-1         Long: 730 35/45.36         12:15         2         17         Street	indy_
(past 48 nours)         (past 48 nours)         (current)         (current)         (current)         (current)         (current)         (current)         (current)         SAMPLE RUN         SAMPLE DESCRIPTION         SAMPLE DESCRIPTION         Site # Site Description         Site ID         Coordinates         Sample         Matter         Time         Depth         Temp         Coordinates         Sample         Value         Lat: 41017 '46,16N         Creek         Lang: 730'35'45,38         Creek         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Col	
(current)         (past 48 hours)         SAMPLE RUN	riod
SAMPLE DESCRIPTION Site # Site Description Site ID Coordinates Sample Time Depth Temp 1 Waccabuc Lwacc- 1 Creek CLUACC Long: 730 35/45.38 12:15 2 17 Street UTM 18 60506 CLUT603, 4572596 4 on	riod
SAMPLE DESCRIPTION Site # Site Description Site ID Coordinates Sample Time Depth Temp 1 Waccabuc Lwacc- 1 UTM 18T creek CU17603, 4572596 401 UTM 18T creek CU17603, 4572596 401	<u></u>
Site # Site Description Site ID Coordinates Sample Time Depth Temp Water Temp Water Temp Water Temp Water Temp Water Temp UNACC- Lat: 41917 46,16N Long: 73° 35'45,36 12:15 2 17 500 17 10 17 10 17 10 17 10 17 10 17 10 10 10 10 10 10 10 10 10 10	
Site # Site Description Site ID Time Depth Temp Waccabuc Lwacc- 1  Creek Class 41017 46,16N Creek  Creek Class 41017 46,16N 1-1 Long: 730 35/45,36 12:15 2 17 Street	
1 Waccabuc LWACC. LI-1 Long: 730 35/45.38 12:15 2 17 Stree UTM 18T 60366 0417603, 45725965 4.0	Field Notes
Tot disated odl	d bor cut by
2 CSLAP Site LWACC- 1-2 LODG: 730 34'54,95" 12:45 2 18 TM18T \$619614,957285\$±4 m	2-2-0
3 4 The Hook LWACC- 1-3 Lat: 4 P17 '47, 42 73° 34'44.42 11:45 2 18 VTM 18T 06184 B1 × 457 72655± 3m	Surger St
4 26 Cove Road LWACC- 1-4 Long: 73*34*34:20 13:30 2 19	
5 0619201 4572 841 ± 2m	15 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Field Blank	in the second se
Samplers Lou Feeney, Jan Andersen	
Additional Comments:	
se back for profiles, pH. spec. cond. Targe particles in water - green cast. water high offer r	eent rains
significant vecent vainfall by the morning measured	110
5/24 3.31"	
5/25 1.06 " 5/26 0.47"	
harder than expected to stay in place who anchoving.	

# Appendix D: Sample field log sheet

# **Appendix E: Detailed analytical results**

Blanks indicate sample not analyzed for that parameter. "nd" = analyzed but not detected, meaning less than the indicated detection limit. Duplicate samples are omitted. These were tested only for a small number of analytes and had very similar results to the primary samples.

chemical name	method	lab name	units	detec-	SLEEL-														
			units	tion	1-1	1-2	1-3	1-4	1-5	3-1	3-2	3-3	3-4	3-5	4-1	4-2	4-3	4-4	4-5
				limit					-	-	_						_		
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
2,4-D (DICHLOROPHENOXYACETIC ACID)	ELISA	CORNELL	µg/L	0.1	nd	nd	nd	nd	nd										
2,4-D (DICHLOROPHENOXYACETIC ACID)	UPLCMSMS	NYSDEC	µg/L	0.1	nd														
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	0.042	0.038	0.041	0.038	0.032	0.065	0.063	0.032	0.057	0.027	0.028	0.074	0.069	0.079	0.053
3-(3,4-DICHLOROPHENYL)-1,1- DIMETHYLUREA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ACETOCHLOR	UPLCMSMS	NYSDEC	μg/L	0.2	nd														
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ACETOCHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALACHLOR	UPLCMSMS	NYSDEC	μg/L	1	nd														
ALACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALDICARB (SULFIDE, SULFOXIDE, AND SULFONE)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALDICARB SULFONE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALDICARB SULFOXIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
AMPA	UPLCMSMS	NYSDEC	μg/L	1	nd														
ATRAZINE	ELISA	CORNELL	μg/L	0.05	nd	nd	nd	nd	nd	0.95	0.78	0.86	0.91	0.45	0.69	0.46	0.8	0.8	0.84
ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	0.416	0.459	0.225	0.394	0.247	0.166	0.345	0.441	0.472	0.336
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
AZOXYSTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CALCIUM	ICP	CORNELL	mg/l		15.3	14.1	9.8	10.8	11.4	11.5	10.9	10.6	9.8	10.3	16.9	17	16.7	15.1	15.3
CARBENDAZIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CHLORIDE (AS CL)	IC	CORNELL	mg/l	2	17.9	17.9	17.8	18.3	17.8	14.7	14.7	14.6	15.5	8.5	14.9	14.5	15.1	14.9	15
CHLORSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CLETHODIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd														

#### Table 14: Sleepy Hollow Lake first cycle analytical results

chemical_name	method	lab name	units	detec-	SLEEL-														
_				tion	1-1	1-2	1-3	1-4	1-5	3-1	3-2	3-3	3-4	3-5	4-1	4-2	4-3	4-4	4-5
				limit															
CLOPYRALID	UPLCMSMS	NYSDEC	μg/L	0.2	nd														
CYPRODINIL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DEETHYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd	nd	nd	nd	nd	0.067	0.073	0.037	0.069	0.035	nd	0.082	0.074	0.08	0.058
DEISOPROPYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DIAZINON	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DICAMBA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DIMETHOATE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DITHIOPYR	UPLCMSMS	NYSDEC	μg/L	1	nd														
FLUAZIFOP-P-BUTYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
FLUOXASTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
HALOFENOZIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
IMAZALIL	UPLCMSMS	NYSDEC	μg/L	0.2	nd														
IMIDACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
MAGNESIUM	ICP	CORNELL	mg/l		9	8.8	8.6	9.1	8.8	7.5	7.4	7.2	7.7	4.4	8	7.9	8	8.1	9.3
MALATHION	UPLCMSMS	NYSDEC	μg/L	0.4	nd														
МСРА	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
МСРР	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
METALAXYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
METHOMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
METOLACHLOR	UPLCMSMS	NYSDEC	μg/L	0.07	nd	nd	nd	nd	nd	0.161	0.174	0.08	0.144	0.119	0.07	0.085	0.12	0.128	0.139
METOLACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	0.134	0.174	nd	0.123	nd	nd	nd	0.11	0.126	nd
METOLACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	0.161	0.152	nd	nd	nd	nd	nd	nd	0.139	nd
METSULFURON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
NICOSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
NITROGEN, NITRATE (AS N)	IC	CORNELL	mg/l	0.1	3.6	3.6	3.5	3.8	3.6	3	2.8	2.9	3	1.7	3.1	3	3.1	3.1	3
OXAMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
POTASSIUM	ICP	CORNELL	mg/l		2.6	2.6	2.6	2.7	2.6	2.5	2.5	2.5	2.5		2.6	2.6	2.6	2.6	2.9
POTASSIUM	ICP	CORNELL	mg/l	0.1										nd					
PROPAMOCARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
PROSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
SIMAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
SODIUM	ICP	CORNELL	mg/l		11.5	11.4	11.3	11.9	11.4	10.2	10.1	10.1	10.4	5.7	10.5	10.4	10.5	10.6	12.2
SULFENTRAZONE	UPLCMSMS	NYSDEC	μg/L	0.2	nd														
SULFUR	ICP	CORNELL	mg/l		11.4	11.2	11.1	11.7	11.1	9.2	9.2	9.1	9.6	5.3	9.5	9.4	9.5	9.7	11.2
TEBUCONAZOLE	UPLCMSMS	NYSDEC	μg/L	0.01	nd														
TEBUFENOZIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIAMETHOXAM	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIFENSULFURON METHYL (PINNACLE)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIODICARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd														

				detec-															
				tion	SLEEL-														
chemical_name	method	lab name	units	limit	5-1	5-2	5-3	5-4	5-5	6-1	6-2	6-3	6-4	6-5	7-1	7-2	7-3	7-4	7-5
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	UPLCMSMS	NYSDEC	μg/L	0.05	nd														
2,4-D (DICHLOROPHENOXYACETIC	OF ECIVISIVIS	NISDEC	μ6/ L	0.05	110	nu	nu	110	na	nu	110	110	na	nu	nu	nu	nu		
ACID)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	0.026	0.033	0.03	nd	0.039	nd	nd	nd	0.025	0.021	0.023	0.021	0.022	0.023	0.031
3-(3,4-DICHLOROPHENYL)-1,1-																			
DIMETHYLUREA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
ACETOCHLOR	UPLCMSMS	NYSDEC	μg/L	0.05	nd														
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	µg/L	0.1	nd														
ACETOCHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.25	nd														
ALACHLOR	UPLCMSMS	NYSDEC	μg/L	0.05	nd														
ALACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
ALACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
AMPA	UPLCMSMS	NYSDEC	μg/L	1	nd														
ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	0.037	0.053	0.044	0.031	0.052	nd	0.033	nd	0.027	nd	0.021	0.025	0.025	0.029	0.03
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
AZOXYSTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CHLORIDE (AS CL)	IC	CORNELL	mg/l	4	20.6	26	22.9	21	23.9	21.7	23.3	21.8	23.9	23.4	24.8	24.1	22.8	22.8	24.3
CHLOROTHALONIL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CHLORSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CLETHODIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
CLOPYRALID	UPLCMSMS	NYSDEC	μg/L	0.2	nd														
CLOTHIANIDIN	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
CYPRODINIL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DEETHYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd	0.027	0.025	0.025	0.033	nd									
DEISOPROPYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
DIAZINON	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
DICAMBA	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
DIMETHOATE	UPLCMSMS	NYSDEC	µg/L	0.025	nd														
DITHIOPYR	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
FLUAZIFOP-P-BUTYL	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
FLUOPICOLIDE	UPLCMSMS	NYSDEC	μg/L	0.05	nd														
FLUOXASTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
FOMESAFEN	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
GLYPHOSATE	UPLCMSMS	NYSDEC	μg/L	1	nd														
HALOFENOZIDE	UPLCMSMS	NYSDEC	μg/L	0.05	nd														
IMIDACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
MALATHION	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
МСРА	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
МСРР	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
MESOTRIONE	UPLCMSMS	NYSDEC	μg/L	0.025	nd														

## Table 15: Sleepy Hollow Lake second cycle analytical results

				detec-															
				tion	SLEEL-														
chemical_name	method	lab name	units	limit	5-1	5-2	5-3	5-4	5-5	6-1	6-2	6-3	6-4	6-5	7-1	7-2	7-3	7-4	7-5
METALAXYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
METHOMYL	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
METOLACHLOR	UPLCMSMS	NYSDEC	μg/L	0.025	0.031	0.05	0.066	0.048	0.064	nd	0.035	nd	nd	0.034	nd	nd	0.032	nd	nd
METOLACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	0.106	0.162	0.198	0.203	0.145	0.111	0.15	nd	0.133	0.119	0.156	0.162	0.157	0.144	0.162
METOLACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	0.153	0.197	0.156	0.19	nd	0.102	nd	nd	0.102	0.149	0.133	0.111	0.147	0.16
METSULFURON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
NICOSULFURON	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
NITROGEN, NITRATE (AS N)	IC	CORNELL	mg/l	0.25	nd	nd	nd	nd	nd	0.3	nd								
OXAMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
PROPAMOCARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
QUINCLORAC	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
SIMAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
SULFATE (AS SO4)	IC	CORNELL	mg/l	1	27.9	31.7	28.6	28.2	31	30.3	32.7	31.9	32.3	31.9	33	32.4	31.6	33	32.4
SULFENTRAZONE	UPLCMSMS	NYSDEC	μg/L	0.05	nd	0.052	nd	nd	nd	nd	nd	0.074							
TEBUCONAZOLE	UPLCMSMS	NYSDEC	μg/L	0.025	nd	nd	nd	0.032	nd										
THIACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIAMETHOXAM	UPLCMSMS	NYSDEC	μg/L	0.025	nd														
THIFENSULFURON METHYL (PINNACLE)	UPLCMSMS	NYSDEC	μg/L	0.1	nd														
THIODICARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd														

## Table 16: Lake Waccabuc first cycle analytical results

				dataat	1.14/4															
				detect- ion	LWA CC-1-	LWACC														
chemical name	method	lab name	units	limit	1	-1-2	-1-3	-1-4	-2-1	-2-2	-2-3	-2-4	-3-1	-3-2	-3-3	-3-4	-4-1	-4-2	-4-3	-4-4
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
2,4-D																				
(DICHLOROPHENOXYACETIC ACID)	ELISA	CORNELL	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd								
2,4-D																				
(DICHLOROPHENOXYACETIC ACID)	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
3-(3,4-DICHLOROPHENYL)-1,1-	OT LEIVISIVIS	NIJDLC	<u>нъ/ -</u>	0.025	na		na	ina	na	na	ina	na	ina	na	na	ina	ina	na	ina	na
DIMETHYLUREA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ACETOCHLOR	UPLCMSMS	NYSDEC	μg/L	0.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ACETOCHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALACHLOR	UPLCMSMS	NYSDEC	μg/L	1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALDICARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALDICARB SULFONE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ALDICARB SULFOXIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
АМРА	UPLCMSMS	NYSDEC	μg/L	1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ATRAZINE	ELISA	CORNELL	μg/L	0.05	nd	nd	nd	nd	0.075	0.075	nd									
ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	µg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
AZOXYSTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CALCIUM	ICP	CORNELL	mg/L	1	8.6	8.3	9.9	9.3	8.3	8.7	7.8	9.7	9.6	9.1	7.9	10.6	9.4	8.8	10.2	7.7
CARBENDAZIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CHLORIDE (AS CL)	IC	CORNELL	mg/L	2	27.4	26.3	26.6	26.4	20.5	24.7	24.2	24.9	24.3	20.3	24.4	20.6	22.4	24.1	24.4	12
CHLORSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CLETHODIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CLOPYRALID	UPLCMSMS	NYSDEC	μg/L	0.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
CYPRODINIL DEETHYLATRAZINE	UPLCMSMS UPLCMSMS	NYSDEC	μg/L μg/L	0.1	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd
				0.023			nd			nd	nd	nd						nd	nd	nd
DEISOPROPYLATRAZINE DIAZINON	UPLCMSMS	NYSDEC NYSDEC	μg/L μg/L	0.1	nd nd	nd nd	nd	nd nd	nd nd	nd	nd	nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd	nd	nd
DICAMBA	UPLCMSMS	NYSDEC	μg/L μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
DIMETHOATE	UPLCIVISIVIS	NYSDEC	μg/L μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
DITHIOPYR	UPLCMSMS	NYSDEC	μg/L μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
FLUAZIFOP-P-BUTYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
FLUOXASTROBIN	UPLCMSMS	NYSDEC	μg/L μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
ILUUAAJINUDIN	UPLCIVISIVIS	NISDEC	με/ -	0.1	nu	nu	nu	nu	nu	nu	nu	nu	nu	nu	nu	i iu	i nu	nu	nu	nu

				detect- ion	LWA CC-1-	LWACC														
chemical name	method	lab name	units	limit	1	-1-2	-1-3	-1-4	-2-1	-2-2	-2-3	-2-4	-3-1	-3-2	-3-3	-3-4	-4-1	-4-2	-4-3	-4-4
HALOFENOZIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
IMAZALIL	UPLCMSMS	NYSDEC	μg/L	0.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
IMIDACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
MAGNESIUM	ICP	CORNELL	mg/L		4.1	3.9	4	3.9	3.2	4.3	4	3.8	4.3	3.2	3.8	3.7	3.7	3.6	3.7	2
MALATHION	UPLCMSMS	NYSDEC	μg/L	0.4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
МСРА	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
МСРР	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METALAXYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METHOMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METOLACHLOR	UPLCMSMS	NYSDEC	μg/L	0.07	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METOLACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METOLACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
METSULFURON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NICOSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NITROGEN, NITRATE (AS N)	IC	CORNELL	mg/L	0.1	1.1	1	1	1.1	0.9	1.1	1	0.9	0.9	1	1.1	0.9	1	1	1.1	0.5
OXAMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
POTASSIUM	ICP	CORNELL	mg/L		2.1	1.9	2	1.9	1.7	2.2	2.1		2.4	1.5	2	1.9	1.9	1.9	1.9	
POTASSIUM	ICP	CORNELL	mg/L	0.1								nd								nd
PROPAMOCARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
PROSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
SIMAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
SODIUM	ICP	CORNELL	mg/L		13	12.7	13.1	12.7	10.7	14.9	13.8	12.6	14.9	10	13.2	12.4	12	11.9	11.9	6.1
SULFENTRAZONE	UPLCMSMS	NYSDEC	μg/L	0.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
SULFUR	ICP	CORNELL	mg/L		2.8	2.7	2.8	2.7	2.3	3	2.7	2.6	3	2.2	2.7	2.5	2.5	2.4	2.5	1.4
TEBUCONAZOLE	UPLCMSMS	NYSDEC	μg/L	0.01	0.04	0.02	0.03	0.02	0.02	0.01	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
TEBUFENOZIDE	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
THIACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
THIAMETHOXAM	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
THIFENSULFURON METHYL																				
(PINNACLE)	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
THIODICARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

## Table 17: Lake Waccabuc second cycle analytical results

				detec-												
chemical name	method	lab name	units	tion limit	LWACC- 5-1	LWACC -5-2	LWACC -5-3	LWACC -5-4	LWACC -6-1	LWACC -6-2	LWACC -6-3	LWACC -6-4	LWACC -7-1	LWACC -7-2	LWACC -7-3	LWACC -7-4
2-(1-METHYLETHOXY) PHENOL																
METHYLCARBAMATE	UPLCMSMS	NYSDEC	μg/L	0.05	nd											
2,4-D (DICHLOROPHENOXYACETIC																
ACID)	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
3-(3,4-DICHLOROPHENYL)-1,1-			10,													
DIMETHYLUREA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
ACETOCHLOR	UPLCMSMS	NYSDEC	μg/L	0.05	nd											
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
ACETOCHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.25	nd											
ALACHLOR	UPLCMSMS	NYSDEC	μg/L	0.05	nd											
ALACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
ALACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
AMPA	UPLCMSMS	NYSDEC	μg/L	1	nd											
ATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
AZOXYSTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
CARBOFURAN	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
CHLORIDE (AS CL)	IC	CORNELL	mg/L	4	37.8	38.2	38	38.1	38.5	23.9	33.3	36.9	36.7	40.4	38.9	39.3
CHLOROTHALONIL	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
CHLORSULFURON	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
CLETHODIM	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
CLOPYRALID	UPLCMSMS	NYSDEC	μg/L	0.2	nd											
CLOTHIANIDIN	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
CYPRODINIL	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
DEETHYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
DEISOPROPYLATRAZINE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
DIAZINON	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
DICAMBA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
DIMETHOATE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
DITHIOPYR	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
FLUAZIFOP-P-BUTYL	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
FLUOPICOLIDE	UPLCMSMS	NYSDEC	μg/L	0.05	nd											
FLUOXASTROBIN	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
FOMESAFEN	UPLCMSMS	NYSDEC	μg/L	0.1	nd nd	nd nd	nd nd	nd	nd nd	nd	nd	nd nd	nd nd	nd nd	nd	nd nd
GLYPHOSATE	UPLCMSMS	NYSDEC	μg/L	0.05				nd		nd	nd				nd	
HALOFENOZIDE		NYSDEC	μg/L	0.05	nd nd											
IMIDACLOPRID MALATHION	UPLCMSMS UPLCMSMS	NYSDEC NYSDEC	μg/L	0.025	nd											
MCPA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
MCPP	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
MESOTRIONE	UPLCMSMS	NYSDEC	μg/L μg/L	0.025	nd											
				0.023	nd											
METALAXYL	UPLCMSMS	NYSDEC	μg/L	0.1	i na	nu	nu	l na	l na	nu	l nu	l na	nu nu	l na	l na	nu

METHOMYL	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
METOLACHLOR	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
METOLACHLOR ESA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
METOLACHLOR OA	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
METSULFURON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
NICOSULFURON	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
NITROGEN, NITRATE (AS N)	IC	CORNELL	mg/L	0.25	nd											
OXAMYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
PROPAMOCARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
QUINCLORAC	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
SIMAZINE	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
SULFATE (AS SO4)	IC	CORNELL	mg/L	1	7.5	7.5	7.6	7.6	7.9	5.3	6.9	7.8	7.9	7.7	7.6	7.5
SULFENTRAZONE	UPLCMSMS	NYSDEC	μg/L	0.05	nd											
TEBUCONAZOLE	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
THIACLOPRID	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
THIAMETHOXAM	UPLCMSMS	NYSDEC	μg/L	0.025	nd											
THIFENSULFURON METHYL (PINNACLE)	UPLCMSMS	NYSDEC	μg/L	0.1	nd											
THIODICARB	UPLCMSMS	NYSDEC	μg/L	0.1	nd											

### Table 18: Buckingham Pond analytical results (all)

chemical_name	method	Lab	Detect Limit	BUCKP-1-1	BUCKP-1-2	BUCKP-1-2 dup	BUCKP-3-2
2,4-D (DICHLOROPHENOXYACETIC ACID)	ELISA	CORNELL	0.1	nd	nd		
ATRAZINE	ELISA	CORNELL	0.05	nd	nd		nd
CHLORIDE (AS CL)	IC	CORNELL	2.0	248.4	210.6		135.1
NITROGEN, NITRATE (AS N)	IC	CORNELL	0.1	1.1	0.9		0.6
CALCIUM	ICP	CORNELL		8.4	7.8		8.3
MAGNESIUM	ICP	CORNELL		15.3	11.9		8.1
POTASSIUM	ICP	CORNELL	0.1	nd	3.7		3.2
SODIUM	ICP	CORNELL		138.7	112.2		73.9
SULFUR	ICP	CORNELL		2.7	2.1		1.0
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
2,4-D (DICHLOROPHENOXYACETIC ACID)	UPLCMSMS	NYSDEC	0.1	nd	0.162	0.14	nd
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	0.025	nd	nd	nd	nd
3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ACETOCHLOR	UPLCMSMS	NYSDEC	0.2	nd	nd		nd
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ACETOCHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALACHLOR	UPLCMSMS	NYSDEC	1	nd	nd		nd
ALACHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALACHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALDICARB	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
ALDICARB SULFONE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALDICARB SULFOXIDE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
АМРА	UPLCMSMS	NYSDEC	1	nd	nd	nd	nd
ATRAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
AZOXYSTROBIN	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
CARBENDAZIM	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
CARBOFURAN	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
CHLORSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
CLETHODIM	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
CLOPYRALID	UPLCMSMS	NYSDEC	0.2	nd	nd	nd	nd
CYPRODINIL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
DEETHYLATRAZINE	UPLCMSMS	NYSDEC	0.025	nd	nd	nd	nd
DEISOPROPYLATRAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DIAZINON	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
DICAMBA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DIMETHOATE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
DITHIOPYR	UPLCMSMS	NYSDEC	1	nd	nd		nd
FLUAZIFOP-P-BUTYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
FLUOXASTROBIN	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
HALOFENOZIDE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
IMAZALIL	UPLCMSMS	NYSDEC	0.2	nd	nd		nd
IMIDACLOPRID	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
MALATHION	UPLCMSMS	NYSDEC	0.4	nd	nd		nd
МСРА	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd

chemical_name	method	Lab	Detect Limit	BUCKP-1-1	BUCKP-1-2	BUCKP-1-2 dup	BUCKP-3-2
МСРР	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METALAXYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
METHOMYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
METOLACHLOR	UPLCMSMS	NYSDEC	0.07	nd	nd		nd
METOLACHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METOLACHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METSULFURON METHYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
NICOSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
OXAMYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
PROPAMOCARB	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
PROSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
SIMAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
SULFENTRAZONE	UPLCMSMS	NYSDEC	0.2	nd	nd	nd	nd
TEBUCONAZOLE	UPLCMSMS	NYSDEC	0.01	nd	nd		nd
TEBUFENOZIDE	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
THIACLOPRID	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
THIAMETHOXAM	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
THIFENSULFURON METHYL (PINNACLE)	UPLCMSMS	NYSDEC	0.1	nd	nd		nd
THIODICARB	UPLCMSMS	NYSDEC	0.1	nd	nd		nd

chemical_name	method	Lab	Detect Limit	PETON-1-1	PETON-2-1	PETON-3-1	PETON-4-1
2,4-D (DICHLOROPHENOXYACETIC ACID)	ELISA	CORNELL	0.1	nd	nd	nd	
ATRAZINE	ELISA	CORNELL	0.05	nd	nd	nd	nd
CHLORIDE (AS CL)	IC	CORNELL	2.0	17.0	9.1	10.4	10.3
NITROGEN, NITRATE (AS N)	IC	CORNELL	0.1	0.7	0.6	0.8	0.7
CALCIUM	ICP	CORNELL		4.9	4.6	4.6	4.7
MAGNESIUM	ICP	CORNELL	0.1	nd	1.0	1.1	1.0
POTASSIUM	ICP	CORNELL	0.1	nd	1.0	nd	1.1
SODIUM	ICP	CORNELL		5.5	5.4	5.5	5.5
SULFUR	ICP	CORNELL		1.8	1.7	1.8	1.7
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
2,4-D (DICHLOROPHENOXYACETIC ACID)	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
2-HYDROXY ATRAZINE	UPLCMSMS	NYSDEC	0.025	nd	nd	nd	nd
3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
3-HYDROXYCARBOFURAN	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ACETOCHLOR	UPLCMSMS	NYSDEC	0.2	nd	nd	nd	nd
ACETOCHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ACETOCHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALACHLOR	UPLCMSMS	NYSDEC	1	nd	nd	nd	nd
ALACHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALACHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALDICARB (SULFIDE, SULFOXIDE, AND SULFONE)	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALDICARB SULFONE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
ALDICARB SULFOXIDE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
АМРА	UPLCMSMS	NYSDEC	1	nd	nd	nd	nd
ATRAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
AZINPHOS, METHYL (GUTHION)	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
AZOXYSTROBIN	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
CARBENDAZIM	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
CARBOFURAN	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
CHLORSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
CLETHODIM	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
CLOPYRALID	UPLCMSMS	NYSDEC	0.2	nd	nd	nd	nd
CYPRODINIL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DEETHYLATRAZINE	UPLCMSMS	NYSDEC	0.025	nd	nd	nd	nd
DEISOPROPYLATRAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DIAZINON	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DICAMBA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DIMETHOATE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
DITHIOPYR	UPLCMSMS		1	nd	nd	nd	nd
FLUAZIFOP-P-BUTYL	UPLCMSMS		0.1	nd	nd	1	nd
FLUOXASTROBIN	UPLCMSMS		0.1	nd	nd	1	
HALOFENOZIDE	UPLCMSMS		0.1	nd	nd	1	nd
IMAZALIL	UPLCMSMS		0.2	nd	nd	1	
IMIDACLOPRID	UPLCMSMS		0.1	nd			
MALATHION	UPLCMSMS		0.4	nd	nd	1	

#### Table 19: Petonia Lake analytical results (all)

chemical_name	method	Lab	Detect Limit	PETON-1-1	PETON-2-1	PETON-3-1	PETON-4-1
МСРА	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
МСРР	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METALAXYL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METHOMYL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METOLACHLOR	UPLCMSMS	NYSDEC	0.07	nd	nd	nd	nd
METOLACHLOR ESA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METOLACHLOR OA	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
METSULFURON METHYL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
NICOSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
OXAMYL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
OXYDEMETON METHYL	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
PROPAMOCARB	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
PROSULFURON	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
SEVIN (CARBARYL)	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
SIMAZINE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
SULFENTRAZONE	UPLCMSMS	NYSDEC	0.2	nd	nd	nd	nd
TEBUCONAZOLE	UPLCMSMS	NYSDEC	0.01	nd	nd	nd	nd
TEBUFENOZIDE	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
THIACLOPRID	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
THIAMETHOXAM	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
THIFENSULFURON METHYL (PINNACLE)	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd
THIODICARB	UPLCMSMS	NYSDEC	0.1	nd	nd	nd	nd

# Appendix F: Lake Waccabuc and Sleepy Hollow Lake vicinity PSUR data, 2000-2009

These are unpublished transformations of published zip-code level annual data across New York. The transformations are primarily the merger of product composition data (% of each active ingredient) and liquid product density data with product use weights and volumes.

Table 20: Reported active ingredient sales and use, zip codes 10590+10597 (South Salem and Waccabuc), minimum 30 kg

ingr_name	ai_code	2000- 2009	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
2,4-D	030001	32		3		1	0	3	1	1	2	22
ACETIC ACID, (2,4- DICHLOROPHENOXY)-, 2-ETHYLHEXYL ESTER	030063	222	155	0			0	3	8	14	23	18
ALIPHATIC PETROLEUM SOLVENT BACILLUS THURINGIENSIS SUBSP.	063503 006402	51,138 34	9,327 1	2,865 18	3,465 2	3,501 1	11,488 5	3,444 2	10,317 1	2,482 1	2,240 2	2,010 1
KURSTAKI BETA-CYFLUTHRIN	118831	36				0	0	27	1	0	1	7
BIFENTHRIN	128825	64	0	4	4	4	3	7	12	14	8	7
BORIC ACID	011001	35	1	1	0	0	0	0	0	2	5	25
CARBARYL	056801	1,043	624	24	25	59	51	40	10	13	80	117
CHLORFENAPYR	129093	114				0	0	0	55	1	1	56
CHLOROTHALONIL	081901	2,343	155	187	218	251	319	276	199	284	241	212
COAL TAR CREOSOTE	025004	148	148									
COPPER ETHANOLAMINE COMPLEX	024409	58	1	1	2	3	26	9	7	6	2	1
COPPER SULFATE PENTAHYDRATE	024401	5,902	841	897	943	179	626		715		630	1,072
COPPER TRIETHANOLAMINE COMPLEX	024403	35	0	1	1	2	16	5	4	4	1	1
CYFLUTHRIN	128831	93	67	8	4	3	2	3	3	3	1	1
DICAMBA	029801	34	27	0		0	0	0	1	1	2	3
DICAMBA, DIMETHYLAMINE SALT	029802	97	65	3	2	0	1	5	5	7	5	3
DIMETHYLAMINE (R)-2-(2-METHYL-4- CHLOROPHENOXY)PROPIONATE	031520	305	204	14	11	14	4	14	9	13	13	9
DIMETHYLAMINE 2,4- DICHLOROPHENOXYACETATE	030019	1,041	714	45	24	1	11	49	46	64	50	39
DIMETHYLAMINE SALT OF (+)-R-2-(2,4- DICHLOROPHENOXY)PROPANOIC ACID	031403	42	13	5	4	14	0	4	0	1	1	0
	128994	53	4	1	3	1	5	6	5	5	6	19
ENDOTHAL-DIPOTASSIUM ETHYLHEXYL (R)-2-(2,4- DICHLOROPHENOXY)PROPIONATE	038904 031465	874 76	202 76	115 0	246	196	0		115 0	0	0	
FOSETYL-AL	123301	319		4				8	171		25	112
GLYPHOSATE-ISOPROPYLAMMONIUM	103601	47	1	2	5	1	2	2	8	4	16	6
IMIDACLOPRID	129099	141	8	7	8	10	11	16	21	17	27	16
IPRODIONE	109801	430	13	18	15	14	11	6	31	98	110	114
ISOOCTYL 2-(2,4- DICHLOROPHENOXY)PROPIONATE	031463	152	152				0		0	0	0	
MANCOZEB	014504	389	3	1	9	16	1	20	49	25	67	197
MCPA, DIMETHYLAMINE SALT	030516	132	48	8	16	43	5	13	1			0
MECOPROP, DIMETHYLAMINE SALT	031519	655	382	34	13	0	98	50	15	22	24	17
METALAXYL-M	113502	67	0	0	0		7 000	9	9	16	16	16
MINERAL OIL - INCLUDES PARAFFIN OIL FROM 063503 MONO- AND DI- POTASSIUM SALTS OF	063502	22,456					7,938	684	10,469	981	1,031 4	1,352
PHOSPHOROUS ACID	108501	247	76	00	40	27	15	5 39	120 67	3	15	115
PENDIMETHALIN PENTACHLORONITROBENZENE	056502	407 752	41	88 37	49 34	32	15 218	201	188	14	15	10
PERMETHRIN, MIXED CIS, TRANS	109701	228	168	6	8	1	210	201	3	4	5	3
PIPERONYL BUTOXIDE	067501	44	100	16	2	1	0	1	1	4	2	1
POTASSIUM SALTS OF FATTY ACIDS	079021	734	5	93	72	71	38	80	75	129	113	58
PRODIAMINE	110201	67	0	<del>3</del> 3	-	3	1	2	10	129	13	20
PROPAMOCARB HYDROCHLORIDE	119302	195						28	5	76	40	47
PROPICONAZOLE	122101	89	13	0	1	0	5	2	24	21	0	23
SODIUM FLUORIDE	075202	289	289									
THIOPHANATE-METHYL	102001	443	24	35	56	50	77	68	90	14	11	18
THIRAM	079801	532	20	30	24	36	64	67	64	64	75	87
TRIADIMEFON	109901	241	16	18	11	7	18	16	21	32	67	35
TRICHLORFON	057901	570	62	98	43	44	27	95	24	121	55	
TRIETHYLAMINE TRICLOPYR	116002	89	73	3	3	0	4	2	0	2	1	2
TRIFLURALIN	036101	33	1		0	1	9	7	3	5	4	2
TRIISOPROPANOLAMINE 2,4- DICHLOROPHENOXYACETATE	030035	1,115	974	38	37	-	36	13	1		6	10
VINCLOZOLIN	113201	101							33	1	32	35

#### Table 21: Reported active ingredient sales and use, zip codes 12015+12051 (Athens and Coxsackie), minimum 40 kg

ACETIC ACID, C2-4         BODOB         45         2         13         4         4         5         7         8           DICHLOROPHENDSY, 2-EIMYLHEXYL         BODOB         422         5         4         4         16         4         13           ALXCHLOR         BOBOS         1422         58         58         4         16         4         10         0         0         145           ALCHLOR         BOBOS         7605         -         33106         434.09         10         0         0         145           ARESAUC PENEN         000001         164         14         6         10         22         10         116         13         16         13         14			2000-										
DCHLOROPHÉNOXY, 2ETH/LHEXYL         S<				2000		2002							2009
ESTER         11020         62         -		030063	45		2		13	4	4	5	7	8	2
ALACHAR         06601         442         54         58         5         502         70         145           ARB-MATC PERTOCUEM SOLVEN         066002         76.605         -         33.98         -         43.009         -         -         1         0         0         1         43.009         -         -         1         1         1         0         0         1         43.009         -         -         1         43.009         -         1         1         0         0         1         1         43.000         1 </td <td>ESTER</td> <td></td>	ESTER												
ALPHATIC PETROLEUM SOLVENT         068303         48         0         0         -         4         1         0         0         0         14           ARESNC FENCIDE         068803         7.665         -         3.196         12         126         16         210         271         1           ARESNC FENCEN         06881         47         141         6         172         25         10         1         14         1 <th1< th="">         1         1</th1<>						5	4						
ARSENC PENTOXIDE         006802         76.605         -         33.96         44.94.09         -													11
ITPAZINE         000803         1466         47         141         121         125         116         219         274         1           BASIC COPPER SULFATE         008101         184         4         14         6         17         225         116         219         274         1           BASIC COPPER SULFATE         008101         184         4         14         6         17         225         116         1         3         1         1         1         1         1         1         1         4         4         4         6         17         25         5         5         5         0         0         4         4         4         4         4         4         4         4         4         4         4         4         4         4         6         6         6         7         7         6         5         5         7         7         6         5         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         8         9907         1003			-	-		-		1	0	0	0	14	29
IZ20X7SR0BIN       128810       800       4       14       6       17       25       10       1       3         BASIC COPPER SULFATE       009801       194       58.868       77.29       11,98       1       52.463       36.22       57.07       118       10       3         BERNON SODLIN CVODE (BRNA2013).       011103       166       13       16       13       16       13       14       14       14       14       14       13       14       13       14       13       14       15       16       15							· · · · ·						
BASIC COPPER SULFATE         008101         1164         184         185         1         24.83         38.28         55.01         96.20         106.00         61.401         66.00         67.729         11.86         1 <th1< th="">         1         <th1< th=""> <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>145</td><td></td><td></td><td></td><td></td><td></td><td>184</td></t<></th1<></th1<>							145						184
BERNELLOIE         009801         4198         1         5         9         36         9         36           BORKO ADULU OXIDE (BNA2C13), IETRAHYDRAF (1228.0-3), DICH OROPHENOX-ACETATE CAPE ADVACETATE         030053         98         16         13         15         13         14         1				4	14	6		17	25	10	1		
EQRC ACID         O11001         598.868         67.28         41.885         1         52.483         386.28         56.01         60.20         108.066         61.00         3           DEGRON SODURT MENOXACATE         030053         98         16         13         15         14         14         14         14         14         14         14         14         14         14         14         14         14         16         11         87         181         216         946         558         105         46         100         150         150         150         16         16         100         100         105         100         105         150         16         16         100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							1						
BORDIN SODUM OXOC (B8NA2015), TETRANHORATE (12280-03-)         OTITOS         156         3         39         35         5         32         7         18         10         3           BUTOXYCTMYL 2.4         030053         98         16         13         16         13													
IFERRANDRATE (122003-4)         Image: Constraint of the image:													48,542
BUTOXYETIYU 2.4- DICHLOROPHENDXYACETATE BUTOXYETIYU TRICLOPYR         168004         105         11         15         13         13         13         13           BUTOXYETIYU TRICLOPYR         118004         105         11         15         6         6         8         9           CAPTAN         08/060         603         112         56         55         112         7         18         21         308         7           CAPTAN         08/060         603         112         56         55         181         215         488         7         18         215         488         7         18         480         558         121         480         588         122         480         584         110         525         127         47         523         32         54         36         56         56         126         126         9407         128         9407         128         9407         128         126         111         128         126         126         126         126         116         13         10         126         126         128         130         126         126         128         130         126         126 <t< td=""><td></td><td>011103</td><td>156</td><td>3</td><td>39</td><td>35</td><td>5</td><td>32</td><td>7</td><td>18</td><td>10</td><td>3</td><td>3</td></t<>		011103	156	3	39	35	5	32	7	18	10	3	3
DICHLOROPHENOXYACETATE         Image													
BUTOXYETHYL TRICLOPYR         116004         105         11         50         8         6         6         8         9           CARBORURAN         090001         503         112         56         56         112         18		030053	98	16	13	16	13		13	13	13		
CAPTAN         0081301         61         7         2         23         7         22           CARBORDAN         008001         503         112         56         56         152         168         0											-		
CARBOPURAN         000001         503         112         56         56         112         168         503           CHURO-ZMETHYL-3(2H)-         107103         982         -         104         51         52         467         308         52         457         508         55         436         55         54         36         54         36         54         36         54         36         100         55         438         558         54         36         1150         55.87         54         36         100         55         23         354         36         100         55         54         36         100         55.87         2360         5.85         2380         476         55.87         56         64         6         54         56         64         6         56         10         0         0         0         0         10         9         9         9         6         6         6         56         6         10         10         10         10         10         10         10         11         10         10         10         10         10         10         10         10         10         10						8				8			0
CHURDO-2-METHYL-3(24)- ISOTHIAZOLONE         107/103         982         -         104         51         52         467         308           CHLOROTHALONIL         061901         1,715         14         131         11         87         181         215         498         558           CHROMIC ACID         021101         107.022         -         6,377         60.645         2         6         567         56         57         56         57         56         57         56         577         562         57         564         56         527         500         127         47         22         302         11         65,527         500         100         2         302         10         55,27         500         10         9         9         9         10         56,47         500         10         9         9         9         10         100         100         2         302         10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7</td><td></td><td>22</td><td></td><td></td></t<>									7		22		
ISOTHIAZOLONE       Image: constraint of the second s										168			
CHCROTHALONIL         081901         17.15         14         131         11         187         181         215         498         558           CHCMCACADE         122401         1227         -         27         -         26         53         23         54         36           COPPER CRABONATE, BASIC         022401         552.71         -         27         47         22         302         110916         00257         552.71         55.27         55.23         3.480         52.23         3.480         52.23         3.480         55.27         55.27         55.27         55.27         55.27         55.27         55.27         55.27         55.27         55.27 </td <td>. ,</td> <td>107103</td> <td>982</td> <td>-</td> <td>104</td> <td>51</td> <td>52</td> <td>467</td> <td></td> <td></td> <td></td> <td>308</td> <td></td>	. ,	107103	982	-	104	51	52	467				308	
CHROMIC ACID         021101         107.022         -         46.377         60.645         -        <													
CLOMAZONE         125401         227         -         27         28         58         23         54         36           COPPER CABBONATE BASIC         022401         515,371         -         -         128         94907         101632         115010         5527         101632         102517         1051         56         6         0								87	181	215	498	558	19
COPPER CARBONATE, BASIC         02201         519,371         128         94007         10162         119016         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         102217         10516         10217         10516         10217         10516         10217         10516         10217         10516         10217         10516         10217         10516         10217         10516         1017         10516         1017         10516         1017         10516         1017         1017         10516         1017 <td></td> <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td>60,645</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>					, ,		60,645						_
COPPER FITANOLAMINE COMPLEX         024401         925         48         119         250         127         47         22         302         11           COPPER SULFATE PENTAHYDRATE         024401         28.829         6,959         3,547         5,231         28.480         5,545         2,380         5,545         2,380         5,545         2,380         5,546         2,380         5,547         2,200         1         0 <td></td> <td></td> <td></td> <td>-</td> <td>27</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>				-	27								8
COPPER HYDROXIDE         023401         2925         48         119         20         127         47         22         302         11           COPPER SURFATE PENTAHYDRATE         024401         48.829         6.559         5.545         2.380         476         584         6           CUPRIC OXIDE         042401         41.829         6.556         0								128	94907	101632	115016		105170
COOPER SULFATE PENTAHYDRATE         024401         28,829         6,959         3,437         5,231         3,480         5,545         2,380         476         594         6           CVPRIC OXDEE         128,063         133         1         0         0         0         199         2         0         0           DELTAMETHRN         097805         45         0         0         0         1         9         9         9         5         6           DIALTONN         057801         63         2         0         24         45         0         5         6           DIMETHYLANIME 2.4         030019         186         0         0         7         1         5         2         4         25         15         5           DIMETHYLANIME 2.4         030019         186         0         0         7         1         5         2         4         25         15         5         4         2         16         11         10         12         16         116         113         1         10         10         11         10         11         10         11         10         11         10         11													
CUPRIC OXIDE         042401         41.862         -         18.063         23.820           CVFLUTHRIN         128831         133         1         0         0         109         2.00         0         1         9         9         0         0         0         0         0         10         9         9         9         0         0         0         10         9         9         9         0         0         0         0         5         6         0         0         0         0         9         9         9         0         0         0         10         9         9         9         0         0         0         1         5         6         0         0         7         1         5         2         16         16         13         1         0         0         23         23         7         16         18         10         16         13         1         0         16         13         1         16         13         1         16         13         1         16         13         1         16         13         1         16         13         1         16         13							1				302		
CYFLUTHERN         128831         133         1         1         0         0         0         109         2         0         0           DELTAMETRIN         097805         45         0         0         5         1         4         0         5         16           DIADATON         097805         63         2         0         24         0         10         9         9         9         9         16           DIALTHERNAMIDE-P         120051         343         -         -         5         2         16         16         13         1           DIMETHERNAMIDE-P         120051         343         -         -         5         2         4         25         51         54           DIMETRENAMINE PLANTARLE (2.4-D)         030505         231         33         2         1         5         2         4         25         51         54           ETHALFLURALIN         113101         529         -         22         23         73         155         116         17         16         181         110         8         10         16         13         4         10         16         16				,		5,231	· · ·	5,545	2,380	476		584	629
DELTAMETHRIN         097805         45         0         0         0         5         1         4         0         5         16           DIAZINON         087801         63         2         0         24         0         10         9         9         9         0           DIMETHYLANMIDE-P         120051         349         -         -         32         37         1111         128           DIMETHYLANMINE 2.4         030019         186         0         0         7         1         5         2         4         25         51         54           DIMETHYLANINE 2.4         030019         186         0         0         7         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           FURALINANINE 2.4         043901         458         29         45         47         16         181         110         8           GLYCINE, N-(PHOSPHONOMETHYL)-         103613         490         2         21         14         0         1			,		-,					-	-	-	
DIAZINON         057801         63         2         0         24         0         10         9         9         9           DICHLOBENIL         027401         78         22         45         32         37         111         128           DIMETHYLAMINE 2.4         030019         186         0         0         7         1         5         2         16         16         13         1           DIMETHYLAMINE 2.4         030505         231         33         2         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0.32         23         28         3         7         89         14           ETHALPURALIN         113101         529         -         16         181         110         8           GLUTARA         043901         458         -         228         229         11         0         5         4         4         5         7         8           GLUTARA         043901         4767         36         122         74         40         1         125         60         34         41								-					19
DICHLOBENIL         027401         78         22         45         5         6         7           DIMETHENAMIDE-P         120051         349         -         32         37         111         128           DIMETHANIDE-P         120051         349         -         32         37         111         128           DIMETHANAMIDE-P         030505         231         33         2         1         5         2         4         25         51         54           DIGHOSULFAN         079401         216         7         0         32         23         28         3         7         88         14           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         88         14           FLNALURALINA         113101         529         -         16         181         10         8         7         16         181         10         8         1         10         5         4         7         16         182         1         10         1         25         40         120         3,972         48         67         182         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>16</td><td>13</td></td<>												16	13
DIMETHENAMIDE P         120051         349          32         37         111         128           DIMETHYLAMINE 2.4         030019         186         0         0         7         1         5         2         16         16         13         1           DIVELOROPHENOXYACETATE [2,4-D]         030505         231         33         2         1         5         2         4         25         51         54           DIVENON         035505         231         33         2         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0         32         228         3         7         89         14           ETHALFURALIN         113101         529         -         -         16         181         10         8           GUTARAL         043901         468         59         44         47         16         181         10         67         182         1           GUTARAL         043801         4.56         122         74         40         120         3.972         48         67         182         1 <td>-</td> <td></td> <td></td> <td></td> <td>0</td> <td>24</td> <td>-</td> <td>10</td> <td>9</td> <td>-</td> <td></td> <td></td> <td></td>	-				0	24	-	10	9	-			
DIMETHYLAMINE 2.4- DICHLOROPHENOXYACETATE [2,4-D]         03019         186         0         0         7         1         5         2         16         16         13         1           DURON         035505         231         33         2         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           FULURONE         1130101         529         -         19         140         73         155         116           GLUTARAL         043901         458         228         229         66         58         69         137         108           GLYCINE, N-(PHOSPHONOMETHYL)-         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           GLYCINE, N-(PHOSPHONOMETHYL)-         103601         4,767         36         122         7			-	22			45					100	
DICHLOROPHENOXYACETATE [2,4-D]         O         OBSEOS         231         33         2         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           ETHALFURALIN         113101         529         19         140         73         155         116           FULVRIDONE         112900         83         1         11         10         73         155         116           GUTARAL         043901         458         228         229         1         1         10         5         4         0         1         25         40           GLYCINE, N-(PHOSATE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           MIDACLOPRID         129099         78         1         1         0         5         4         4         4         5         7         8           2-0CHUROPHENOXYACETATE         12897         100         1         0         21 <td></td> <td>41</td>													41
DIURON         035505         231         33         2         1         5         2         4         25         51         54           ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           ETHALFLURALIN         113101         529         1         140         73         155         116           FLURDONE         112000         83         1         1         16         181         110         89         14           FOSAMINE AMMONIUM         106014         458         228         229         1         1         10         8         101         8         108         108         108         108         108         108         108         108         108         108         108         108         108         108         108         108         108         120         9         16         3         108         108         110         102         108         108         108         108         108         110         108         110         110         110         110         110         110         110         110		030019	186	0	0	7	1	5	2	16	16	13	125
ENDOSULFAN         079401         216         7         0         32         23         28         3         7         89         14           ETHALFURALIN         113101         529         19         140         73         155         116           FUARIDONE         112000         83         1         1         19         140         73         155         116           FOSAMINE AMMONIUM         106701         466         59         45         47         16         181         110         8           GLYCINE, N-(PHOSPHONOMETHYL)-         103613         490         73         66         58         69         137         108           POTASSIUM SALT         120099         78         1         1         0         5         4         0         1         25         40           IMDACLOPRID         12909         78         1         1         0         5         4         4         4         5         7         8         2           SOCTYL2ETHYL-4-METHYLPENTYL         03064         433         2         131         4         4         4         5         7         8         2           LAMBD		005505	004	00				•		05		54	<b>F</b> 4
ETHALFIURALIN         113101         529         19         140         73         155         116           FLURIDONE         112900         83         -         -         -         10         73         155         116           COSAMINE AMMONIUM         106701         466         59         45         47         16         181         110         8           GUTARAL         043901         458         228         229         66         58         69         137         108           GLYCINE, N.(PHOSPHONOMETHYL)-         103613         490         -         229         66         58         69         137         108           GLYPHOSATE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         1         25         40           IMIDACLOPRID         128099         78         1         1         0         5         4         4         5         7         8           LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         16           MANEB         014504         449         1													54
FLURDONE         112900         83				1	0	32	23						14
FOSAMINE AMMONIUM         106701         466         59         45         47         16         181         110         8           GLUTARAL         043901         458         228         229         66         58         69         137         108           POTASSIUM SALT         103613         490         228         229         66         58         69         137         108           GLYCINE, N-(PHOSPHONOMETHYL)-         103613         490         74         40         120         3,972         48         67         182         1           GLYPHOSATE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           MIDACLOPRID         129099         78         1         1         0         5         4         0         1         25         60         34         41         16           LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         16           MANEB         014504         449         1         23         104								19	140	73	155	116	27
GLUTARAL         043901         458         228         229         66         58         69         137         108           GLYCINE, N-(PHOSPHONOMETHYL)-         103613         490         29         66         58         69         137         108           GLYPHOSATE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           IMIDACLOPRID         129099         78         1         1         0         5         4         0         1         25         40           ISOOCTYL(2-ETHYL-4-METHYLPENTYL)         030064         43         2         13         4         4         5         7         8           LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         16           MANEB         014505         159         27         19         18         5         34         20         116         107         138         82         70         87         126         107         126         120         126         120         126				50		45	47		10	101	110	0	83
GLYCINE, N-(PHOSPHONOMETHYL)-         103613         490           POTASSIUM SALT         103613         490           GLYPHOSASTE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           IMIDACLOPRID         129099         78         1         1         0         5         4         0         1         25         40           IMIDACLOPRID         129099         78         1         1         0         5         4         4         5         7         8           Q-ADICHLOROPHENOXYACETATE         030064         43         2         13         4         4         5         7         8           Q-ADICHLOROPHENOXYACETATE         0         1         0         21         5         60         34         41         16           MANES         014505         159         27         19         18         18         59         36         100           MARES         014505         119         -         -         0         55         44         20           METALAXYL-M         113800         600 </td <td></td> <td></td> <td></td> <td>59</td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>110</td> <td>8</td> <td></td>				59					10		110	8	
POTASSIUM ŠALT         -						220		66	50		107	100	22
GLYPHOSATE-ISOPROPYLAMMONIUM         103601         4,767         36         122         74         40         120         3,972         48         67         182         1           IMIDACLOPRID         129099         78         1         1         0         5         4         0         1         25         40         4         2         13         4         4         4         5         7         8         2         13         4         4         4         5         7         8         2         104         162         122         9         9         16         3           MANEB         014505         159         27         19         18         18         59         36         104         162         122         9         9         16         3           MANEB         014505         159         27         19         18         18         55         44         20         104         107         14         107         14         107         139         82         70         87         126         10         10         10         10         10         10         10         10         10	, , ,	103613	490				29	00	58	69	137	108	23
IMIDACLOPRID         129099         78         1         1         0         5         4         0         1         25         40           ISOOCTYL(2-ETHYL-4-METHYLPENTYL)         03064         43         2         13         4         4         5         7         8           LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         16           MANCOZEB         014504         449         1         23         104         162         122         9         9         16         3           MANEB         014505         159         27         19         0         55         44         20           METALAXYL-M         113502         119         0         0         55         44         20           METALAXYL-M         10800         960         14         107         164         170         139         8         70         87         126           OCTHILINONE         099901         22.32         2         18         20         41         46         12         56         25           POLY(OXYETHYLENE         06918		103601	4 767	36	100	74	40	120	3 072	19	67	192	105
ISOOCTYL(2-ETHYL-4-METHYLPENTYL)         030064         43         2         13         4         4         5         7         8           LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         160           MANCOZEB         014504         449         1         23         104         162         122         9         9         16         3           MANEB         014505         159         27         19         0         0         55         44         20           METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         -         110           METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         -         110           METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         -         110           OCTHILINONE         09901         2,236         -         4         0         37         29         50         175         261           PERDIMET			,		1				,	-			105
2.4-DICHLÓROPHENOXYACETATE						0							1
LAMBDA-CYHALOTHRIN         128897         190         0         1         0         21         5         60         34         41         16           MANCOZEB         014504         449         1         23         104         162         122         9         9         16         3           MANEB         014505         159         27         19         18         59         36           METALAXYL-M         113502         119          0         55         44         20           METALAXYL-M         107104         349         -         37         18         18         166         110         10         126         110         139         82         70         87         126           OCTHILINONE         09800         960         14         107         164         170         139         82         70         87         126           PARAQUAT DICHLORIDE         061601         42         -         2         3         6         19         255         155         261           PENDIMETHALIN         108501         739         0         29         34         40         37         29		030004	43		2		13	4	4	5		0	
MANCOZEB         014504         449         1         23         104         162         122         9         9         16         3           MANEB         014505         159         27         19         0         18         59         36           METALAXYL-M         113502         119         -         0         55         44         20           METALAXYL-M         107104         349         -         37         18         18         166         -         110           METOLACHLOR         108800         960         14         107         164         170         139         82         70         87         126           OCTHILINONE         099901         2,236         -         4         037         29         50         175         261           PERMETHRIN, MIXED CIS, TRANS         109701         252         -         22         18         20         41         46         12         56         25           POLY(OXYETHYLENE         069183         620         2         310         310         310         -         -         -         -         -         -         -         -         -	,	128807	100	0	1	0	21	5	60	34	41	16	12
MANEB         014505         159         27         19         18         59         36           METALAXYL-M         113502         119         -         -         0         55         44         20           METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         -         10           METOLACHLOR         108800         960         14         107         164         170         139         82         70         87         126           OCTHILINONE         09901         2,236         -         4         -         2,232         -         -         2,232         -         -         2,232         -         2,232         -         -         2,232         -         -         2,232         -         -         2,232         -         2,232         -         2,33         6         19         -         5         3         6         19         -         2,55         -         2,55         -         2,55         -         10         -         -         10         -         -         2,55         10         -         -         10         -         - <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td>						-							12
METALAXYL-M         113502         119         0         0         55         44         20           METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         110         110           METOLACHLOR         108800         960         14         107         164         170         139         82         70         87         126           OCTHILINONE         099901         2,236         -         4         2,232         -         2,232         -         -         2,232         -         -         2,232         -         -         -         -         2,232         -         -         2,33         6         19         -         -         2,33         6         19         -         -         2,33         -         175         261         -         2,33         -         175         261         -			-	1	-	104		122		-			
METHYL-3(2H)-ISOTHIAZOLONE         107104         349         -         37         18         18         166         110           METOLACHLOR         108800         960         14         107         164         170         139         82         70         87         126           OCTHILINONE         099901         2,236         -         4         2,232         4         2,232         175         261         199         2,233         175         261         2,232         175         261         2,232         175         261         175         175         175         175         175         175					21		19		0				
METOLACHLOR         108800         960         14         107         164         170         139         82         70         87         126           OCTHILINONE         099901         2,236         4         70         5         3         6         19           PARAQUAT DICHLORIDE         061601         42         9         5         3         6         19           PENDIMETHALIN         108501         739         0         29         34         40         37         29         50         175         261           PERMETHRIN, MIXED CIS,TRANS         109701         252         -         22         18         20         41         46         12         56         25           POLY(OXYETHYLENE         069183         620         -         21         1310         310         310         - </td <td></td> <td></td> <td></td> <td></td> <td>37</td> <td>19</td> <td>19</td> <td>166</td> <td>0</td> <td>55</td> <td>44</td> <td></td> <td></td>					37	19	19	166	0	55	44		
OCTHILINONE         099901         2,236           PARAQUAT DICHLORIDE         061601         42           9         5         3         6         19           PENDIMETHALIN         108501         739         0         29         34         40         37         29         50         175         261           PENDIMETHALIN         108501         739         0         29         34         40         37         29         50         175         261           PENDIMETHALIN         MIXED CIS,TRANS         109701         252         -         22         18         20         41         46         12         56         25           POLY(OXYETHYLENE         069183         620         310         310         310         46         12         56         25           POLY(OXYETHYLENE         069183         620         310         310         310         4         4         4         4           DICHLORIDE         0         0         0         0         525         10         6         3         6         6         3         8         7           POTASSIUM SALTS OF FATTY ACIDS         079021         42									80	70	97		
PARAQUAT DICHLORIDE       061601       42       9       5       3       6       19         PENDIMETHALIN       108501       739       0       29       34       40       37       29       50       175       261         PENDIMETHALIN       MIXED CIS, TRANS       109701       252       -       22       18       20       41       46       12       56       25         POLY(OXYETHYLENE       069183       620       -       22       18       20       41       46       12       56       25         POLY(OXYETHYLENE       069183       620       -       210       310       310       310       - <t< td=""><td></td><td></td><td></td><td>14</td><td>107</td><td>104</td><td>170</td><td></td><td>02</td><td>70</td><td>07</td><td></td><td></td></t<>				14	107	104	170		02	70	07		
PENDIMETHALIN         108501         739         0         29         34         40         37         29         50         175         261           PERMETHRIN, MIXED CIS, TRANS         109701         252         -         22         18         20         41         46         12         56         25           POLY(OXYETHYLENE (DIMETHYLIMINIO) ETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         069183         620         310         310         310         46         12         56         25           POTASSIUM SALTS OF FATTY ACIDS         079021         42         -         2         5         25         10           PROPICONAZOLE         122101         1,281         -         2         5         10           SETHOXYDIM         121001         58         7         6         3         6         6         13         8         8           SODIUM BENTAZON         103901         48         -         16         16         15         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         2,181         2,336         2,643         525         7						0		4	5	2	E	,	
PERMETHRIN, MIXED CIS, TRANS         109701         252         -         22         18         20         41         46         12         56         25           POLY(OXYETHYLENE (DIMETHYLIMINIO) ETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         069183         620         310         310         310         310         46         12         56         25           POLY(OXYETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         079021         42         -         2         5         25         10           POTASSIUM SALTS OF FATTY ACIDS         079021         42         -         2         5         25         10           PROPICONAZOLE         122101         1,281				0	20	-	40	27					83
POLY(OXYETHYLENE (DIMETHYLIMINIO) ETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         069183         620         310         310         310         4         4         4           POLY(OXYETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         079021         42         -         2         5         25         10           POTASSIUM SALTS OF FATTY ACIDS         079021         42         -         2         5         10           PROPICONAZOLE         122101         1,281         -         25         10         5           SETHOXYDIM         121001         58         7         6         3         6         6         13         8         8           SODIUM BENTAZON         103901         48         -         16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         2,181         2,336         2,643         525         7				-									03 13
(DIMETHYLIMINIO) ETHYLENE (DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         Image: Constraint of the state				-				41	40	12	50	25	13
(DIMETHYLIMINIO) ETHYLENE DICHLORIDE)         Image: constraint of the system of t		009165	020			310	310						
DICHLORIDE)         OT9021         42         -         2         5         25         10           POTASSIUM SALTS OF FATTY ACIDS         079021         42         -         2         5         25         10           PROPICONAZOLE         122101         1,281          0         0         528         7           SETHOXYDIM         121001         58         7         6         3         6         6         13         8         8           SODIUM BENTAZON         103901         48          16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441         3         3         2,181         2,336         2,643         525         7	- /												
POTASSIUM SALTS OF FATTY ACIDS         079021         42         -         2         5         25         10           PROPICONAZOLE         122101         1,281         0         0         528         7           SETHOXYDIM         121001         58         7         6         3         6         6         13         8         8           SODIUM BENTAZON         103901         48         16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441         3         2,181         2,336         2,643         525         7													
PROPICONAZOLE         122101         1,281         0         0         528         7           SETHOXYDIM         121001         58         7         6         3         6         6         13         8         8           SODIUM BENTAZON         103901         48         16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441         3         2,181         2,336         2,643         525         7		070021	12	_	2	5				25		10	1
SETHOXYDIM         121001         58         7         6         3         6         13         8         8           SODIUM BENTAZON         103901         48         16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441         3         2,181         2,336         2,643         525         7				-	<b>ک</b>	5					0		753
SODIUM BENTAZON         103901         48         16         16         5         7         5           SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441         0         3         2,181         2,336         2,643         525         7			,		7	6	2	8	6				100
SULFOMETURON METHYL         122001         52         1         2         0         3         22         1         1         4         4           TEBUCONAZOLE         128997         8,441          3         2,181         2,336         2,643         525         7					<i> </i>	U		U					
TEBUCONAZOLE         128997         8,441         3         2,181         2,336         2,643         525         7				1	n	0		າາ					13
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