

#### **New York State Department of Environmental Conservation** Division of Water, Bureau of Water Resources Management, 625 Broadway, Albany, NY 12233-3508

### **Water Withdrawal Reporting Form**

2011 Water Withdrawal Information Due By February 1st, 2012

Annual \$50 fee (if applicable) submitted: Yes ☐ or N/A ☐ Prior to filling out this form please read the instructions on page 4

Page 1 of 4

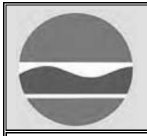
Facility Name: AES Cayuga LLC	Facility Street Address:	Street Address: 228 Cayuga Drive			Reporting year: 2010	
<sub>City:</sub> Lansing	Zip: 14882		Town: Lansing		County: Tompkins	
Contact Name: Jeff Lamphere	Email:jeff.lamp	ohere@aes.com	Contact Telephone: (607) 533-7913			
Source Name: Cayuga Lake	Source Type: L	Well Depth:	Max Rate: 243.36		Water Withdrawal Category (check all that apply)	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	Agricultural	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	□ Bottled / Bulk Water □ Commercial	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	☐ Environmental ☐ Industrial	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	Institutional	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	☐ Mine Dewatering ☐ Oil / Gas Production	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	Power Production:	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	□ Fossil Fuel     □ Nuclear	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	Other Pwr:	
Source Name:	Source Type:	Well Depth:	Max Rate:	Units	Public Water Supply Recreation:	
For additional source listings, check this box a	and go to page 3	If an "interbasin diversion	n" occurs, check this box	and go to page 3	Golf Course	
2011 Ave Day Withdrawal: 223.13 MGD	2011 Max Day Withdraw	al: 243.36 MGD	Max Potential Withdrawal Rate, or DEC permit rate	245 MGD	Snow Making  Other Rec:	
Submitted by: John Marabella		Title: Environmental	Manager	Date: 01/28/2011	Other:	

**Reset Form** 

**Print Form** 

Submit by Email

If you do not wish to submit this form via email, you may fill it out, then print and mail it to the address shown at the top of the page. Don't forget to fill out pages 2 and 3. Please include the \$50 fee if applicable.



# New York State Department of Environmental Conservation Division of Water, Bureau of Water Resources Management, 625 Broadway, Albany, NY 12233-3508

## $Water\ Withdrawal\ Reporting\ Form\ ({\tt continued})$

Use this page to report actual usage for the past year

Page 2 of 4

Calculation Method: See instructions/definitions on p.4	P For Publ	ic Water Supplies On	ly Population Serv	ed: Pe	Percent Water Unaccounted For:  %		
UNITS: Must be gallons per month	January	February	March	April	May	June	
Withdrawn	7,544,160,000	6,814,080,000	7,103,070,000	5,921,760,000	5,678,400,000	7,300,800,000	
Transferred / Imported	181,809	155,244	171,878	186,947	214,479	207,560	
Consumed	10,359,494	9,793,972	5,651,398	6,565,671	7,551,122	9,815,254	
Returned	7,533,982,315	6,804,441,273	7,097,590,480	5,915,381,276	5,671,063,357	7,291,192,306	
Diversions In/Out if any							
Describe location of returned water	Cayuga Lake near Lansi	ng				-	
UNITS: Must be gallons per month	July	August	September	October	November	December	
Withdrawn	7,544,160,000	7,544,160,000	7,300,800,000	4,527,510,000	6,618,885,000	7,544,160,000	
Transferred / Imported	188,598	164,334	159,033	186,506	200,610	207,297	
Consumed	10,270,996	11,532,991	8,271,146	4,422,359	9,026,133	11,300,442	
Returned	7,534,077,601	7,532,791,343	7,292,687,886	4,523,274,150	6,610,059,477	7,533,066,856	
Diversions In/Out if any							



#### New York State Department of Environmental Conservation Division of Water, Bureau of Water Resources Management, 625 Broadway, Albany, NY 12233-3508

# Water Withdrawal Reporting Form (continued)

Please see instructions on page 4

Page 3 of 4

Additional Water Sources - Include Source Name, Source Type, Well Depth (if a well), Source Capacity with units used.						
Source Name: Town of Lansing Bolton Point	Source Type: L	Well Depth:	Max Rate: 10,000 GPD			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			
Source Name:	Source Type:	Well Depth:	Max Rate:			

<u>Interbasin Diversions</u> - Fill out this section <u>only if water is being transferred between major drainage basins</u> . To determine ba <u>sin ID</u> , click the box highlighted in blue ("Click Here To Determine Basin ID"). Enter basin ID. Describe location of originating and receiving sites. (e.g. Town water intake on Smith Lake to Jones Reservoir).						
Originating Major Drainage Basin			Receiving Major Drainage Basin			
Click Here To Determine Basin ID	Enter Basin ID Here	<b>→</b>	Click Here To Determine Basin ID	Enter Basin ID Here		
Originating Site:		<b>→</b>	Receiving Site:			
		<b>→</b>				

#### **INSTRUCTIONS / DEFINITIONS**

Annual Reporting Fee \$50 per year for all uses <u>except</u> for agricultural or public water supply. Please make all checks payable to "NYSDEC". Mail to the address shown at the top of the form.

Agricultural Purpose The practice of farming for crops, plants, vines and trees, and the keeping, grazing or feeding of livestock, for sale of livestock or

livestock products.

Public Water Supply Supply water to the public. Examples include: municipality, hotel, apartment, restaurant, church, campground, etc.

Source Type S = Stream or River. L = Pond or Lake. R = Reservoir. BW = Bedrock Well. UW = Unconsolidated Well. SP = Spring. P = Purchased

Max Potential Withdrawal Or Permitted Withdrawal

Units, Source

For public supplies show DEC permitted withdrawal rate. All others show absolute maximum rate that can be withdrawn.

Gallons per minute (gpm), gallons per day (gpd) or million gallons per day (mgd).

Well Name Name of well water source (e.g. Well No.1, Main Street well).

Well Type Rock vs. unconsolidated (sand and gravel) well.

Average Day Withdrawal Total amount withdrawn during the past year, divided by total days withdrawn (e.g. 365,000,000 gallons / 365 days = 1 mgd).

Maximum Day Withdrawal Largest single day withdrawal rate (e.g. 2.65 mgd) of the source during the past year.

Calculation Method M - metered readings. W - flow through a weir or flume. P - flow through a pump or pump run time. E - estimated

Withdrawn Amount of water removed from the source.

Transferred/Imported Amount of water brought in from or sent to another facility. Includes bulk sales. For Transferred water, use a negative (-) sign.

Consumed Amount of water not returned (e.g. water incorporated into a product or lost through evaporation). Public water suppliers must use metered sales to customer.

Returned Amount of water discharged back to the environment or a wastewater system.

Diversions In/Out Amount of water, if any, diverted from/to another major drainage basin. For Diversions Out, use a negative (-) sign.

Location of Returned Water State the general area where returned water is discharged. Examples: "Hudson River near Poughkeepsie", "Groundwater near Auburn".

Major Drainage Basins Report only "Major Basin" transfers. Use internet link (labelled "Click Here To Determine Basin ID") and enter ID into box indicated.

Describe location of originating withdrawal and receiving discharge. Be as specific as possible.