Water Use Results by Year

Point of Interest Number: 4035PS

Point of Interest Name: SPRING MEADOW GOLF COURSE

Year: 2003

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	2.480000	1.760000	0.240000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.060000	0.150000	0.430000	0.550000	0.340000	0.296000	0.004000	0.000000

Year: 2004

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.339000	1.652000	1.902000	0.915000	1.314000	0.306000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.028000	0.269000	0.798000	0.262000	0.916000	0.433000	0.279000	0.025000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	2.272000	1.561000	3.550000	0.844000	1.488000	0.157000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	1.452000	0.192000	1.055000	0.004000	3.686000	0.431000	0.108000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.192000	1.639000	1.681000	2.666000	1.775000	1.452000	0.152000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	1.188000	0.708000	0.178000	1.114000	0.659000	0.540000	0.169000	0.000000	0.000000

Year: 2007

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	3.391000	2.760000	3.593000	2.858000	4.474000	2.910000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.789000	0.557000	0.489000	0.663000	0.000000	0.000000	0.010000	0.000000

Year: 2008

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	2.312000	1.960000	2.869000	2.633000	2.594000	0.160000	0.120000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.200000	0.639000	0.590000	0.000000	0.000000	1.489000	0.010000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.529000	0.000000	4.181000	7.448000	4.085000	0.001000	0.000000	0.000000

WSIN78591	STORA GE POND -	INTAKE 2	0.000000	0.000000	0.000000	0.500000	0.632000	0.494000	0.000000	0.000000	0.000000	0.238000	0.014000	0.000000
	CORRE CTED													

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	1.776000	4.145000	6.817000	2.063000	2.784000	0.612000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.543000	0.757000	0.051000	0.000000	2.353000	0.391000	0.308000	0.092000	0.000000

Year: 2011

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	3.154632	5.380000	0.517000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.636000	1.199000	0.011000	0.148000	1.376000	2.930000	0.480000	0.026000	0.000000

Year: 2012

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	1.076000	1.234000	1.064000	4.997000	1.981000	0.969000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.331000	0.963000	0.463000	0.431000	1.139000	1.809000	1.283000	0.523000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.552000	0.000000	0.628000	0.000000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.003000	0.000000	0.000000	0.000000	1.090000	3.054000	3.122000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	2.360000	6.544000	3.139000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.983000	1.009000	0.000000	0.500000	2.300000	0.182000	0.000000	0.000000

Year: 2015

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	2.147000	0.000000	0.000000	0.000000	0.030000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	2.948000	2.450000	3.498000	6.074000	1.819000	1.967000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	1.459000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000

WSIN78591 P	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.865000	1.357000	3.758000	3.298000	3.679000	2.883000	0.784000	0.000000	0.000000	
-------------	--	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	--

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.370000	1.940000	2.260000	2.600000	1.700000	0.000000	0.000000	0.000000

Year: 2018

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	3.060000	1.620000	0.360000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.540000	1.980000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000

Year: 2019

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.137000	0.610000	0.502000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.571000	1.496000	0.169000	3.082000	2.003000	2.690000	0.000000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	0.000000	0.269000	0.238000	0.000000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.068000	1.194000	1.977000	2.419000	1.289000	1.888000	0.000000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	0.000000	1.378000	0.552000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.811000	2.907000	2.217000	1.497000	2.713000	1.681000	0.783000	0.000000	0.000000

Year: 2022

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1	0.000000	0.000000	0.000000	1.045000	1.519000	2.021000	0.793000	1.339000	0.893000	0.000000	0.000000	0.000000
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2	0.000000	0.000000	0.000000	0.000000	0.000000	0.836000	3.829000	3.755000	2.703000	0.309000	0.000000	0.000000

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1												

WSIN78591	STORA GE POND - INTAKE 2 CORRE CTED				
	CTED				

Subject Item #	Desc.	Designation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WSIN75895	MANAS QUAN RIVER	INTAKE 1												
WSIN78591	STORA GE POND - CORRE CTED	INTAKE 2												

Inspection Summary Report for SPRING MEADOW GOLF COURSE - Activity Number SCI 220001

NOTE: The information contained in this report will be limited to the date each program began using the Department's integrated database, NJEMS. The programs began using the system for this information as follows: Air - 10/1998; Hazardous Waste - 1/2000; Water - 7/2000; TCPA - 12/2001; Land Use 12/2001; DPCC - 1/2002; Solid Waste - 1/2002; Right To Know - 3/2002 and Pesticides - 4/2002; Site Remediation - 3/2003 and Radiation (limited information) - 7/2006. For complete information prior to these dates, please submit an official OPRA request form to the Department. If printing this report, select landscape orientation.

Disclaimer: Only final inspection reports are listed in this report. Inspections for which a report has not been finalized by the Department will not appear in this report. Also, inspections which yield violations but where the inspected entity has not yet been notified of the violation are not listed in this report. For inspections indicating Out of Compliance, this means that violations were observed during the inspection, based on facts and information known to the Department at the time of the inspection. Errors or omissions in the factual basis for any violation may result in a future change in classification as a violation when such information becomes known.

Activity Number: SCI 220001 Inspection Type: *Standard Compliance Inspection Program Interest ID: 4035PS

Inspection Start Date: 2/10/22 End Date: 2/10/22 Lead Investigator: Rutkowski, Terry

Program Interest Name: SPRING MEADOW GOLF COURSE

Address: 4181 ATLANTIC AVE Wall Twp NJ 07727 County: Monmouth - Wall Twp

Block(s) and Lot(s): Block 958 Lot 6

Comments:

Permit renewal effective 11/1/2015; expires 10/31/2025

The 2017 inspection noted that the Flowtronex (pond meter) not functioning properly and the stream pump was not working. At that time, the Department directed Atlantic Golf Management to have the system calibrated and functional prior to the 2018 operating season. However, the system still was not functioning during the 2018 season and diversion was based on estimates. The stream pump motor and pond meter was repaired n 2019 but the Department has not received to date any calibration records.

Requirement Description	Compliance Status	Compliance Comments	Grace Days	Non Minor Reason	Requirement Source
Water Diverted <= 9.63 Million Gallons Per Month. [N.J.A.C. 7:19- 2.14(a)2]	In Compliance	no excursions during 2018 through 2021. However, 2018 were estimates			WAP 140001
Water Diverted <= 33.0 Million Gallons Per Year. [N.J.A.C. 7:19- 2.14(a)2]	In Compliance	no excursions during 2018 through 2021. However, 2018 were estimates			WAP 140001
Was a log book of month end meter readings for each diversion source maintained on site?	In Compliance	available			WAP 140001
The permittee shall continue to implement, to the satisfaction of the Department, a water conservation and drought management program. The program shall encourage water conservation in all types of use within the area served by the permittee, including actions taken pursuant to this program and the impact thereof. An update to the water conservation and drought management plan shall be submitted Submit Water Conservation and Drought Management Plan: after starting 9/30/2014 the end of each 2 years on or before September 30, 2016 and then prior to September 30, every other year thereafter. [N.J.A.C. 7:19- 2.14 (a)10]	Out of Compliance, Non- referred	Water Conservation Drought Management Plan updated 12/6/2020 but was never updated in 2018 as was required by the Permit.			WAP 140001
Submit Renewal Application: three months prior to the expiration date.[N.J.A.C. 7:19- 2.4(a)]	Not Applicable	not due until 7/31/2025			WAP 140001
Did the permittee divert water only from the approved sources up to the maximum rates specified in the permit?	In Compliance	golf course irrigation only			WAP 140001
Did the permittee provide a totalizing flow meter for all diversion sources?	In Compliance				WAP 140001
Did the permittee calibrate each meter at least once every five years?	Out of Compliance	Failure to calibrate each meter at least once every five years. Last documentation provided for calibration for pond meter was 2013 and for stream meter was 2014			WAP 140001
Did the permittee calibrate each meter to within five percent accuracy?	Compliance Not Determined	No calibration records provided since 2013 & 2014 to make determination.			WAP 140001
Did the permittee receive approval from the Bureau of Water Allocation and Well Permitting prior to increasing the pumping equipment capacity? . [N.J.A.C. 7:19- 1.5(a)5]	Not Applicable				WAP 140001

Did the permittee investigate any valid complaints by users of wells or surface water supplies within the zone of influence of this diversion, submit a report of the investigation to the Department's Bureau of Water Allocation and Well Permitting, or repair or replace any well or surface water supply that has been rendered unusable as a result of the permittee's diversions? [N.J.A.C. 7:19- 2.14(a)11]	Not Applicable	no complaints	WAP 140001
Did the permittee obtain written permission from the Department prior to a change in plans and specifications?	Not Applicable		WAP 140001
Did the permittee keep a copy of the permit at the work site and exhibit it upon request?. [N.J.A.C. 7:19- 2.14(a)]	In Compliance		WAP 140001
Did the permittee protect each source from vandalism, tampering, and contamination at all times?	Out of Compliance, Non- referred	gate broke around pump for River Pump for pond in locked pumphouse. However, at the time of inspection the Department noted materials/containers stored in that pump house that could contaminate the pond.	WAP 140001

Subject Item: WSIN 75,895 - MANASQUAN RIVER

Requirement Description	Compliance Status	Compliance Comments	Grace Days	Non Minor Reason	Requirement Source
Diversion from the intake shall cease when the river flow measured at USGS gaging station at Squankum is Passing Flow < 21.5 cubic feet per second. [N.J.A.C. 7:19- 2.14(a)6]	Compliance Not Determined	The Department did not receive any records showing that the passing flow was above 21.5 cubic ft.sec in the Manasquan River when the golf course pumped from it.			WAP 140001

Subject Item: WSIN 78,591 - STORAGE POND - CORRECTED

Requirement Description	Compliance Status	Compliance Comments	Grace Days	Non Minor Reason	Requirement Source
The monthly diversion from each source indicated shall be monitored. The metered diversion shall then be corrected by subtracting the Manasquan River diversion water placed into the storage pond each month. The total CORRECTED monthly diversion must be recorded and reported as water diverted. (Note: If the supplementing Manasquan River diversion exceeds or is equal to the storage pond diversion, the pond diversion should be reported as zero.) Water Diverted monitored by Meter Each Month. [N.J.A.C. 7:19- 2.14(a)3], Phases: Final Permit Phase	Out of Compliance, Non- referred	The corrected diversion for the pond was not calculated during July 2019, Aug. 2019, Sept. 2019, June 2020, July 2020, May 2021 and June 2021. As a result, the golf course is double reporting			WAP 140001

Violations For SPRING MEADOW GOLF COURSE -

Program Interest ID: 4035PS and Discovery Activity

Jun 11, 2024 03:19

Number: SCI 220001 Discovered by Water Supply

NOTE: The information contained in this report will be limited to the date each program began using the Department's integrated database, NJEMS. The programs began using the system for this information as follows: Air - 10/1998; Hazardous Waste - 1/2000; Water - 7/2000; Right To Know - 11/2000; TCPA - 12/2001; Land Use 12/2001; DPCC - 1/2002; Solid Waste - 1/2002 and Pesticides - 4/2002. For complete information prior to these dates, please submit an official OPRA request form to the Department. If printing this report, select landscape orientation.

Disclaimer: All listed violations have been included in Effective enforcement actions. This report lists alleged violations based on facts and information known to the Department at the time the violation information was determined. Errors or omissions in the factual basis for any violation may result in a future change in classification as a violation when such information becomes known. Persons cited for violations may contest the Department's enforcement action or penalty assessment. The resultant final decision may uphold, negate or modify the original violation findings or penalty.

Activity Number: PEA 220001

Program Interest Type: WATER ALLOCATION

Responsible Organization

ATLANTIC GOLF MANAGEMENT

Name:

Description of Non-compliance	Discovery Activity Number	Discovery Date	Violation Status	Compliance Due Date	Compliance Achieved Date	Severity	MMR
Failure to calibrate each meter at least once every five years. Last documentation provided for calibration for pond meter was 2013 and for stream meter was 2014	SCI 220001	2/10/22	Pending				