

## **WINSTON FARM**

SAUGERTIES, NY

20202934.0001

PREPARED FOR:

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#### INTRODUCTION 1.0

The Winston Farm site is the largest single-owned property in the Town of Saugerties. Saugerties Farm LLC is proposing to rezone ±840 acres of predominately vacant land in the General Business (GB) and Moderate Density Residential (MDR) districts to a Planned Development District (PDD). The subject property is located on the corner of Route 32 South and Route 212 and is located to the east of the Village of Saugerties. The property is directly to the east of Interstate-90. This site encompasses 11 Tax-IDs: 17.2-3-10, 17.2-4-32, 17.2-5-38, 17.2-5-39.120, 17.2-5-40, 17.2-5-41, 17.15-3-8, 17.16-1-1.110, 17.16-1-36, 17.2-3-15, and 17.15-3-4. The site is bounded by residential properties to the north, east, and south and by commercial properties to the west.

The PDD includes a concept map and regulations, which will guide future development and redevelopment. A PDD is a land use planning and regulatory approach that aligns with the Town of Saugerties Zoning Law (2008), and the Town and Village of Saugerties Comprehensive Plan (2021). The change in zoning will position Winston Farm as a premier regional mixed-use destination venue for the Hudson Valley by permitting a wide range of diverse residential, nonresidential, agricultural, recreational, entertainment, hospitality uses, and a mix of complementary uses.

There are several structures or remnants of structures on the site, including the caretaker's residence, the Red Cottage (vacation rental) which is occupied year-round, an abandoned mansion, the remains of a former barn and other outbuildings, and a small family cemetery.

Refer to Appendix A for the Site Location Map.

#### Scenario Evaluation in Accordance with DGEIS 1.1

To assess any potential adverse environmental impacts due to the proposed project, three alternatives are being considered:

- Sponsor's Preferred Plan (SP)
- Reasonable Worst Case Scenario plan (RWCS)
- As-Of-Right plan (AOR).

The SP plan includes careful planning and consideration of where development should occur on the site based on a host of studies that have been commissioned by the landowners. These technical studies have been used to fine-tune the SP plan relative to the location of buildings, roads, and uses on the project site.

The RWCS plan was created to show a maximum amount of development scenario of what could reasonably go on the project site under the new proposed zoning regulations.

The AOR plan includes development quantities and locations based on the current zoning of the property.

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#### 2.0 EXISTING CONDITIONS

#### 2.1 Land Coverage

The western portion of the project site, approximately 500 acres, is heavily wooded and not readily accessible. The eastern 300 acres of the farm parcels are primarily open fields that are farmed for hay. Access to the eastern portion of Winston Farm is primarily provided via Augusta Savage Road, which begins at Route 32 and ends where the road begins its uphill climb into the western portion of the project site. All internal roads and parking areas are dirt and gravel. Access to the western portion of Winston Farm is provided via Buffalo Road which is paved until it transitions to dirt and gravel.

Along most of its eastern boundary is the Beaver Kill, a small stream that flows north into the Kaaterskill Creek and eventually into the Hudson River in Catskill, NY. The project site is bordered on the east by Route 32, a Holiday Inn, and the Wynkoop House, a National Register listed property. To the south, the property is bordered by a number of houses along Route 212, including the Snyder Farm, a National Register listed farm complex. To the west, the property is partially bordered and bisected by a Central Hudson Gas and Electric right-of-way easement. A rectangular combined parcel of +/- 69 is on the west side of the Central Hudson right-of-way easement. To the north, the project site is bordered by the backyards of houses fronting on Mower Mill Road and other parcels that front on Hommelville Road, which is further to the north.

The Winston Farm parcels straddle the drainage divide formed by a series of tiered ridges generally running from north to south and beginning in the approximate center of the site and increasing in elevation from east to west with most of the site draining east toward the Beaver Kill, and a portion beyond the highest ridge elevations draining west, toward unnamed tributaries to the Beaver Kill. Properties along NYS Route 212 and 32 are relatively flat. The project site ranges in elevation from 150 feet above mean sea level (amsl) to approximately 450 feet amsl.

The site is situated in an area of glacial till and glaciofluvial deposits with bedrock relatively shallow in some areas as indicated on the Surficial Geology Map of New York, Lower Hudson Sheet. The bedrock is identified as the Normanskill Formation on the Geologic Map of New York. This bedrock formation includes shale, argillite, and siltstone. The United States Department of Agriculture (USDA) web survey maps also shows areas of shallow bedrock. The eastern part of the site where more development is contemplated has grass and weed vegetation with patches of brush and trees. The recent and present use of the lowland portions of the property are mainly as livestock farming land.

The western part of the project site is primarily forested land and has extensive areas with shallow bedrock as delineated in the USDA web survey maps. The USDA information indicates that areas of shallow rock and rock outcrops predominate. The soil bodies there include ARD, BOD, LOC and NBF among others.

The eastern portion of Winston Farm is the area being considered for more concentrated development. For the purpose of describing the overall subsurface pattern of of the sitet has been divided into an eastern area which has deeper predominantly silt and clay or lacustrine soils and a western area which has predominantly gravelly silt loam soils and relatively shallow soils over bedrock.

The soil map indicates that the soil units predominating in the eastern part of the site are fine-grained soils including silt loams or silty clay loams in agricultural or soil science terms. In engineering terminology these soils would be classified as lacustrine clay and silt soils. The names of these soil units include the Hudson soils (HuB, HuC, and HwD) along with Rhinebeck soils (RhA) and Madalin Soils (Ma). There is a substantial soil unit with shallow rock at the

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northeastern edge of the site (STD). In the western part of the site, the soils are gravelly loam, gravelly silt loam soils (BnC, MgB) and similar soils shallow over bedrock (NBf, BOD). There are narrow strips of fine-grained silt and clay soils in the shallow rock areas to the west (Ma & Cd).

#### 2.2 Wetlands / Creeks

The site was reviewed for the existence of federal and state regulated wetlands within the property boundaries. Federal wetlands were researched using the National Wetlands Inventory (NWI) using an online U.S. Fish and Wildlife website search. State regulated wetlands were researched using the NYSDEC's online Environmental Resource Mapper website. Review of the mapping indicates there are federal and state wetlands on site. Refer to Appendix B for the federal and state regulated wetlands mapping. A Wetland delineation report was prepared based on a field investigation and mapping. NYSDEC has reviewed and approved the report and mapping and provided a jurisdictional determination which can be found in the DEIS document.

#### 2.3 NYSDEC Environmental Resources

The NYSDEC has an Environmental Resource Mapper on its website. The Environmental Resource Mapper is an interactive mapping application that can be used to identify some of New York State's natural resources and environmental features that are state protected, or of conservation concern. It displays the following:

- 1. Animals and plants that are rare in New York, including those listed as Endangered or Threatened (generalized locations).
- 2. Significant natural communities, such as rare or high-quality forests, wetlands, and other habitat types.
- 3. New York's streams, rivers, lakes, and ponds; water quality classifications are also displayed.

According to this database, there are rare and endangered animals in the vicinity of the project and there are natural communities on the project site.

This location is in the vicinity of the Red Headed Woodpecker, which is listed as a special concern by NYS. The Chestnut Oak Forest is a natural community on and near the project site.

Refer to Appendix C for a figure of NYSDEC environmental resources.

#### 2.4 Floodplain

According to FEMA's National Flood Hazard FIRMette Mapper, the site is located in Flood Zone A, a special flood hazard area subject to inundation by the 1% annual chance flood per community panel no. 3611C0305E dated 09/25/2009. Refer to Appendix D for the FIRMette map and an enlarged floodplain map of the site.

#### 2.5 State Historic Preservation Office Review

The site was reviewed for the presence of archeological sensitive areas using online GIS tools found at the NYS Historic Preservation Office (SHPO). The Cultural Resource Information System mapping of the area found the Wynkoop House as a National Register Building Site. The SHPO map is included in Appendix E.

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#### 3.0 FXISTING WATER SYSTEM

The Town of Saugerties obtains its potable water from the Village of Saugerties. The Village of Saugerties Water System is the only major public water supply system in the vicinity of the parcel. The sole source is the Blue Mountain Reservoir which has a 6.0-million-gallon storage capacity. The four main streams that flow into the Blue Mountain Reservoir are the Plattekill, Cotton, Lucaskill and Manorville, which make up a watershed area that spans approximately 18.5 square miles.

The water is gravity fed from the reservoir to the water treatment plan, which is designed to treat 1.8 million gallons per day (MGD). Treatment includes coagulation, flocculation, clarification, filtration, chlorine disinfection and corrosion control. The water is then gravity fed into the distribution system and the three-million-gallon water storage tank, located off Blue Mountain Road. The water treatment plant was last updated in June 2021 with a new pre-filter high-rate tube settler.

The Village serves approximately 4,500 people through 1,475 connections in the Village and 5,770 people through 2,168 connections in the Town. Within the Town of Saugerties, there are four (4) water districts – Bluestone Park, Glasco, Malden and Kings Highway. The project site is closest to the Kings Highway District. There is an existing 12" diameter distribution pipe along Route 212 which borders the NE edge of the property.

Historically, the total annual produced water at the Blue Mountain Reservoir is as follows:

Table 1: Source Usage

Year	Total Annual Water
	Production (gallons)
2014	272,235,000
2015	286,203,000
2016	295,267,743
2017	301,935,000
2018	320,601,000
2019	332,109,808
2020	315,975,775
2021	324,330,243
2022	341,488,455
2023	317,917,224

Over the course of 2014-2022, the average production for the year was as follows:



Table 2: Village of Saugerties Historic Water Production

Year	Average Daily Production (gal)	Highest Single Day Production (gal)	Available Daily Capacity (gal)	Remaining Daily Capacity (gal)
2014	751,061	1,388,000	1,800,000	412,000
2015	785,331	1,540,000	1,800,000	260,000
2016	806,374	1,476,000	1,800,000	324,000
2017	826,780	1,713,000	1,800,000	87,000
2018	891,137	1,747,000	1,800,000	53,000
2019	891,137	1,747,000	1,800,000	53,000
2020	865,000	1,627,000	1,800,000	133,000
2021	888,000	1,460,000	1,800,000	340,000
2022	963,000	1,573,000	1,800,000	227,000
2023	870,543	1,523,000	1,800,000	277,000

It is worth noting that the data from 2020-2021 could be affected by the Covid-19 pandemic.

The Village has explored alternative water supply sources to expand their capacity to meet the growing/projected demand in the areas it serves. In the last three decades, several studies and preliminary engineering reports have been completed to assess the project site and its geology for potential development and water supply source. Initial hydrogeological studies concluded that an aquifer with significant capability of water recharge was present due to indicative geology.

An extended groundwater exploration of two previously drilled wells, TW-1 onsite and the Montano well, located on Anthony Montano's property located along Route 32 at tax ID 18.1-4-26.212, was commissioned for the proposed project. The investigation resulted in a stabilized yield of 220 gallons per minutes (gpm) at TW-1, with the capability of achieving an additional 50 – 100 gpm with the use of a larger diameter well, and 50 gpm at the Montano well. The detailed results and conclusions of the groundwater exploration commissioned by the Client are referenced in the Hydrogeologic Pumping Test Report.

#### 4.0 PROPOSED WATER DEMAND ANALYSIS

The current programming entails a mix of estate homes, single family homes, townhomes, multifamily units, commercial, hospitality and outdoor entertainment venues in the different scenarios. The water demands were calculated both using projected loading rates, per the 2014 NYSDEC New York Design Standards for Intermediate Sized Wastewater Treatment Systems and probable loading rates, using historical data provided by the Village Water Department.

#### 4.1 Projected Flow

The projected flow based on the program breakdown for each scenario is presented in the following tables:

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Table 3: Projected Water Demand for Sponsor's Preferred Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Wastewater Flow (gpd)
		Resid	lential			
Estate Homes	4-Bedroom	76	440	0	440	33,440
Single Family	3-Bedroom	78	330	0	330	25,740
Townhome	3-Bedroom	110	330	0	330	36,300
Multifamily	2-Bedroom	650	220	0	220	143,000
Total			•		•	238,480
		Non-Re	sidential			
Commercial / Retail						
Commercial	SF	115000	0.1	20%	0.08	9,200
Restaurant	Seat	445	35	20%	28	12,460
Conference Center						
Hotel	Key	250	110	0%	110	27,500
Conference Center	Seat	500	10	20%	8	4,000
Conference Center	Employee	50	15	20%	12	600
Amphitheater						
Amphitheater	Person	5000	5	20%	4	20,000
Amphitheater	Employee	75	15	20%	12	900
Commercial / Retail						
Commercial	SF	60000	0.1	20%	0.08	4,800
Restaurant	Seat	675	35	20%	28	18,900
Boutique Hotel	Key	150	110	0%	110	16,500
Camping Sites						
Cabins	Key	100	220	0%	220	22,000
Specialty Retail						
Specialty Retail	SF	10000	0.1	20%	0.08	800
Specialty Retail	Employee	20	15	20%	12	240
Office Park						
Commercial	SF	150000	0.1	20%	0.08	12,000
Office	Employee	60	15	20%	12	720
Medical Office	Doctor	17	250	20%	200	3,400
Tech-Based Light Industrial						
Tech-Based Light Industrial	Employee	250	15	20%	12	3,000
Total						157,020
Total Average Daily Flow						395,500

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Table 4: Projected Water Demand for Reasonable Worst-Case Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Wastewater Flow (gpd)			
	Residential								
Estate Homes	4-Bedroom	76	440	0	440	33,440			
Single Family	3-Bedroom	78	330	0	330	25,740			
Townhome	3-Bedroom	115	330	0	330	37,950			
Multifamily	2-Bedroom	800	220	0	220	176,000			
Total						273,130			
		Non-Re	sidential						
Commercial / Retail									
Commercial	SF	100000	0.1	20%	0.08	8,000			
Restaurant	Seat	250	35	20%	28	7,000			
Conference Center	- '			<b>.</b>	1				
Hotel	Key	300	110	0%	110	33,000			
Conference Center	Seat	500	10	20%	8	4,000			
Conference Center	Employee	50	15	20%	12	600			
Amphitheater									
Amphitheater	Person	5000	5	20%	4	20,000			
Amphitheater	Employee	75	15	20%	12	900			
Commercial / Retail									
Commercial	SF	50000	0.1	20%	0.08	4,000			
Restaurant	Seat	500	35	20%	28	14,000			
Boutique Hotel	Key	150	110	0%	110	16,500			
Camping Sites									
Cabins	Key	100	220	0%	220	22,000			
Specialty Retail									
Specialty Retail	SF	10000	0.1	20%	0.08	800			
Specialty Retail	Employee	20	15	20%	12	240			
Office Park									
Commercial	SF	155000	0.1	20%	0.08	12,400			
Office	Employee	100	15	20%	12	1,200			
Medical Office	Doctor	25	250	20%	200	5,000			
Tech-Based Light Industrial									
Tech-Based Light Industrial	Employee	375	15	20%	12	4,500			
Total						154,140			
Total Average Daily Flow						427,270			

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Table 5: Projected Water Demand for As Of Right Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Wastewater Flow (gpd)	
			Residentia	I			
Estate Homes	4- Bedroom	11	440	0	440	4840	
Single Family	3- Bedroom	762	330	0	330	251460	
		•	Total			256300	
			Non-Residen	tial			
Commercial /	Retail						
Commercial	SF	170000	0.1	20%	0.08	13600	
Restaurant	Seat	500	35	20%	28	14000	
	Total						
	Total Average Daily Flow						

These water demands take into consideration the use of up to date, water-saving fixtures to promote sustainability throughout the project.

For design purposes, the anticipated maximum daily demand was calculated using a peak factor of 2.0. Conservatively, the peak day demand was calculated using a factor of 4.0.

Table 6: Projected Sponsor's Preferred Plan - Scenario Based Water Flow

Scenario	Demand (GPD   gpm)
Total Average Daily Flow	395,500 GPD (275.0 gpm)
Maximum Daily Flow (Factor of 2)	791,000 GPD (549.0 gpm)
Peak Flow (Factor of 4)	1,582,000 GPD (1,099 gpm)



Table 7: Projected Reasonable Worst-Case Plan - Scenario Based Water Flow

Scenario	Demand (GPD   gpm)
Total Average Daily Flow	427,270 GPD (297 gpm)
Maximum Daily Flow (Factor of 2)	854,540 GPD (593 gpm)
Peak Flow (Factor of 4)	1,709,080 GPD (1,187 gpm)

Table 8: Projected As of Right Plan - Scenario Based Water Flow

Scenario	Demand (GPD   gpm)
Total Average Daily Flow	283,900 GPD (197 gpm)
Maximum Daily Flow (Factor of 2)	567,800 GPD (394 gpm)
Peak Flow (Factor of 4)	1,135,600 GPD (789 gpm)

With the use of a larger diameter well, the available yield from the TW-1 of 320 gpm can sufficiently meet the projected average daily flow for all three alternatives.

#### 4.2 Probable Flow

The average probable rates were estimated using data supplied by the Village as well as online resources such as Zillow. The Village provided addresses for each water-user and the recorded gallons per year usage for each property, which was converted to gallons per day for the billing period of December 1, 2022 to November 30, 2023. From there, each residential property was found online, and the number of bedrooms and property type was noted. Residences were then grouped into single or multi-family homes, the average bedroom count per type was determined, and the average gallon per day per bedroom figures were established. These historical water usages are presented in Appendix F.

The research, calculations, and interpretation of data suggest that the amount of water that will be used is lower than projected loading rates from DEC.

Table 9: Village Residential Water Usage Data

Single Family Home	S	Multi-Family Homes		
Quantity of Single Family	1074	Quantity of Multi-Family Homes in	314	
Homes in Village		Village		
Total Single Family Homes	1041	Total Multi-Family Homes included	299	
included in Data Set		in Data Set		
Average Bedroom Count	3.02	Average Bedroom Count	4.53	
Average Usage/Bedroom (GPD)	41.32	Average Usage/Bedroom (GPD)	40.37	

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Table 10: Probable Water Demand for Sponsor's Preferred Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Water Demand (gpd)	
Residential							
Estate Homes	4-Bedroom	76	168.84	0	168.84	12,832	
Single Family	3-Bedroom	78	41.32	0	41.32	3223	
Townhome	3-Bedroom	110	128.24	0	128.24	14,106	
Multifamily	2-Bedroom	650	40.37	0	40.37	26,241	
Total						56,402	
	1	Non-Res	sidential				
Commercial / Retail							
Commercial	SF	115000	0.1	20%	0.08	9,200	
Restaurant	Seat	445	35	20%	28	12,460	
Conference Center							
Hotel	Key	250	110	0%	110	27,500	
Conference Center	Seat	500	10	20%	8	4,000	
Conference Center	Employee	50	15	20%	12	600	
Amphitheater							
Amphitheater	Person	5000	5	20%	4	20,000	
Amphitheater	Employee	75	15	20%	12	900	
Commercial / Retail							
Commercial	SF	60000	0.1	20%	0.08	4,800	
Restaurant	Seat	675	35	20%	28	18,900	
Boutique Hotel	Key	150	110	0%	110	16,500	
Camping Sites							
Cabins	Key	100	220	0%	220	22,000	
Specialty Retail							
Specialty Retail	SF	10000	0.1	20%	0.08	800	
Specialty Retail	Employee	20	15	20%	12	240	
Office Park							
Commercial	SF	200000	0.1	20%	0.08	16,000	
Office	Employee	60	15	20%	12	720	
Medical Office	Doctor	17	250	20%	200	3,400	
Tech-Based Light Industrial							
Tech-Based Light Industrial	Employee	250	15	20%	12	3,000	
Total	1 ' '	1	<u>I</u>	1	1	213,660	
				Total Ave	erage Daily Flow	270,062	

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Table 11: Probable Water Demand for Reasonable Worst-Case Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Water Demand (gpd)
		Residential				
Estate Homes	4-Bedroom	76	168.84	0	168.84	12,831.84
Single Family	3-Bedroom	78	41.32	0	41.32	3,222.96
Townhome	3-Bedroom	115	128.24	0	128.24	14,747.6
Multifamily	2-Bedroom	800	40.37	0	40.37	32,296
Total			•	•		63,098.4
		Non-Residential				
Commercial / Retail						
Commercial	SF	100000	0.1	20%	0.08	8,000
Restaurant	Seat	250	35	20%	28	7,000
Conference Center						
Hotel	Key	300	110	0%	110	33,000
Conference Center	Seat	500	10	20%	8	4,000
Conference Center	Employee	50	15	20%	12	600
Amphitheater						
Amphitheater	Person	5000	5	20%	4	20,000
Amphitheater	Employee	75	15	20%	12	900
Commercial / Retail						
Commercial	SF	50000	0.1	20%	0.08	4,000
Restaurant	Seat	500	35	20%	28	14,000
Boutique Hotel	Key	150	110	0%	110	16,500
Camping Sites						
Cabins	Key	100	220	0%	220	22,000
Specialty Retail						
Specialty Retail	SF	10000	0.1	20%	0.08	800
Specialty Retail	Employee	20	15	20%	12	240
Office Park						
Commercial	SF	155000	0.1	20%	0.08	12,400
Office	Employee	100	15	20%	12	1,200
Medical Office	Doctor	25	250	20%	200	5,000
Tech-Based Light Industrial						
Tech-Based Light Industrial	Employee	375	15	20%	12	4,500
Total				263,790		
Total Average Daily Flow				326,888		



Table 12: Probable Water Demand for As Of Right Plan

Type of Use	Unit	Unit Quantity	Hydraulic Loading Rate (gpd/unit)	Water Saving Credit (%)	Hydraulic Loading Rate w/Credit (gpd/unit)	Average Daily Water Demand (gpd)
	Residential					
Estate Homes	4-Bedroom	11	168.84	0	168.84	1,857
Single Family	3-Bedroom	762	41.32	0	41.32	31,486
Total					33,343	
Non-Residential						
Commercial / Retail						
Commercial	SF	170000	0.1	20%	0.08	13,600
Restaurant	Seat	500	35	20%	28	14,000
Total						27,600
Total Average Daily Flow				60,943		

These water demands take into consideration the use of up to date, water-saving fixtures to promote sustainability throughout the project.

For design purposes, the anticipated maximum daily demand was calculated using a peak factor of 2.0. Conservatively, the peak day demand was calculated using a factor of 4.0.

Table 13: Probable Sponsor's Preferred Plan - Scenario Based Water Flow

Scenario	Demand (GPD   gpm)
Total Average Daily Flow	270,062   188
Maximum Daily Flow (Factor of 2)	540,123   375
Peak Flow (Factor of 4)	1,080,247   750

Table 14: Probable Reasonable Worst-Case Plan - Scenario Based Water Flow

Demand (GPD   gpm)
326,888   227
653,777   454
1,307,554   908

Table 15: Probable As of Right Plan - Scenario Based Water Flow

Scenario	Demand (GPD   gpm)
Total Average Daily Flow	60,943   42
Maximum Daily Flow (Factor of 2)	121,886   85
Peak Flow (Factor of 4)	243,771   169

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With the use of a larger diameter well, the available yield from the TW-1 of 320 gpm can sufficiently meet the probable average daily flow for all three alternatives.

#### 5.0 PROPOSED WATER SYSTEM DESIGN

The Winston Farm site will become a public water system to serve the various uses on site including community, non-community, transient and non-transient. The operational and ownership framework for the water supply system at Winston Farm has been evaluated to include multiple viable options. A self-contained, privately owned water supply system, encompassing treatment, storage, and distribution, has been identified as the baseline for feasibility and environmental reviews. This system would ensure that the development meets its water demand independently.

However, Winston Farm prefers to retain flexibility for a potential public-private partnership with entities such as the Village of Saugerties. Such arrangements could provide mutual benefits, particularly if excess capacity becomes available after buildout, as water demand projections are typically conservative. In phased developments, regulators often accept existing flows once three years of operational data are collected, creating opportunities to reallocate surplus capacity.

Furthermore, additional public-private partnership opportunities, including arrangements to address hydraulic gradients for storage, fire protection, and system operating pressure, remain options the applicant seeks to explore. This flexibility allows for collaborative approaches that could enhance the efficiency and reliability of the system while addressing broader community needs.

#### 5.1 Source Development

As a part of the source water exploration, two existing wells were further tested to understand drawdown and recovery capacity.

TW-1, an existing 6" diameter sand and gravel well on the site which was drilled in 2018 was tested with an extended flow test for approximately 10 weeks at 220 gpm. An extended flow test was chosen as a reliable way to monitor when the water level will fully stop declining and the true sustainable capacity can be identified in a confined aquifer setting. The extended tests at TW-1 allowed the yield to stabilize and indicate recharge boundaries in the aquifer that were able to sustain the flow of 220 gpm. Per the Pumping Test Report, a larger diameter replacement well such as an 8" or 10" diameter with correspondingly designed stainless steel wire well screen is recommended to improve the well performance by a possible additional 50-100 gpm.

Simultaneously, an existing 6" diameter bedrock well called the Montano well was tested with a standard 72-hour test at 50 gpm.

The Pumping Test results can be referred to in the Hydrogeologic Pumping Test Report.

#### 5.2 Water Quality

A full set of water quality samples including PFAS were taken in accordance with NYSDOH Subpart 5-1 The samples were analyzed by a NYSDOH ELAP certified laboratory.

The following noteworthy observations can be made about the source waters:

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#### <u>TW-1</u>

- Color index was 15 Color Units, equal to the MCL of 15.
- Turbidity was 8 NTU, greater than the MCL of 5 NTU. This is lower than the turbidity measured during the 2018 pump test.
- Iron was 1.016 mg/L, greater than the MCL of 0.3.
- While manganese was 0.127 mg/L, below the MCL of 0.3, it's combination with iron exceeds the total MCL of 0.5.

#### **Montano Well**

- Total Dissolved Solids were 464 mg/L, still below the EPA's secondary standard MCL of 500.
- Hardness (CaCO3) as calcium carbonate was 292 mg/L. There is no MCL for hardness. The levels are indicative of the carbonate bedrock aquifer.

#### 5.3 Water Treatment

The water quality results between the initial TW-1 drilling in 2018 and the recent well test and sampling efforts indicate elevated levels of turbidity and iron. However, the levels have decreased which indicate that with continued well usage, the levels may continue to decrease. The presence of suspended iron may affect turbidity in the water sample.

Well water intended for domestic water use will be treated NYS drinking water standards. The proposed water treatment improvements will include greensand filters for the removal of iron from the source water to levels below the recommended MCL.

In order to reduce turbidity in the raw water, which is caused by the presence of suspended particles, different treatment methods include coagulation, sedimentation and filtration will be assessed. Typically used for surface water sources, coagulation involves the addition of a chemical to create clumps of particles (flocs) which then settle and can be filtered out. As the particulate iron could be causing elevated turbidity in the source water, the treatment of the iron may decrease the turbidity levels to a point that can be removed using ultrafiltration or sediment filtration via variably sized micron cartridge filters.

In order to effectively treat the elevated iron levels, sodium hypochlorite will be pre-injected to provide contact time and allow for oxidation. While not a concern for the source water, greensand filters are also effective at removing manganese and hydrogen sulfide. Greensand filters use an oxidation-reduction filtration process to remove iron by adsorbing the oxidized iron on the surface and the porous internal structures of the filter media. Any iron that remains in solution is removed by sorption to the media particles followed by oxidation and precipitation. The media is periodically backwashed in order to remove the oxides trapped by the media and to maintain effectiveness of the filtration media. Backwash will occur at a rate recommended by the manufacturer and can be programmed to occur during low flow hours. Backwash water will be discharged to the on-site sanitary sewer system.

Following filtration, the water will be disinfected either via UV or chlorination. If chlorination is used, a minimum chlorine residual of 0.2 mg/L is required in the distribution system. Depending on the method of disinfection utilized,

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adequate chlorine contact time may need to be provided before the water enters a storage reservoir or is distributed to the site.

All potable water supply piping within the treatment building will consist of either PVC schedule 40 pressure pipe conforming to ASTM D-1785 with pressure fittings or copper tubing type L conforming to ASTM B-88 for use in potable water systems.

Pipes and fittings shall be joined through solvent cementing, threading or flanging. All piping shall be adequately secured with features such as hangers and saddle supports. Union fittings shall be provided at practical locations to allow for convenient disassembly and removal of equipment and appurtenances. The proposed piping will include shut off valves, check valves, meter, raw and finished water sample taps, pressure gauges and associated appurtenances.

#### 5.4 Water Storage

A water storage tank will be sized based on NYS Subpart 5-1-1.33 and the Recommended Standards for Water Works (10 States Standards) to provide adequate storage for:

- a. Operational storage of 1.5 times the average daily demand.
- b. Emergency storage equal to the average daily demand
- c. Fire flow rate based on ISO requirements for the different site programming.

The tank will meet ANSI/NSF Standards No.61 for materials in contact with stored potable water. The materials, design and erection of tank components shall meet the relevant ANSI and AWWA standards. The tank will be equipped with a mixer to improve water circulation and water quality. A liquid level pressure transducer or ultrasonic device shall be provided in the tank to provide tank level information. Telemetry will be provided to collect and transmit tank level data to the water treatment building.

A low-profile water storage tank that is minimally visible to the public will be proposed. The tank will be located at an elevation to provide enough water pressure throughout the distribution system. To control pressures, booster pumps or pressure reducing valves (PRV) may be utilized to meet pressure requirements set by the Recommended Standards for Water Works.

The tank and its foundation will be designed based on the findings and recommendations of a geotechnical soil investigation.

#### 5.5 Water Distribution

The water distribution system will be designed and operated to maintain a minimum residual pressure of 20 psi at ground level at all points in the distribution system under all conditions of flow including fire flow. The average day demand, maximum day demand and fire flow under peak hourly demand scenarios will be simulated to assess the minimum available pressure and the maximum available fire flow while maintaining a minimum 20 psi residual pressure. The normal working pressures in the distribution system will be maintained between 35 and 100 psi at ground level.

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#### 5.5.1 Pipe Sizing and Material

An 8" or comparable diameter PVC C900 water main will be installed along the proposed project roadways creating an internal loop throughout the site to provide service to the proposed buildings and venues.

The proposed water distribution system will consist of 8-inch PVC C900 pipe. All valves, bends, tees, crosses and dead ends shall be provided with mechanical joint connections and restrained with Megalug mechanical joint restraints. Water mains will be generally installed with a minimum earthen cover of five (5) feet using the conventional open cut trenching method, in accordance with OSHA standards.

Once constructed, the internal water main and its appurtenances will remain private.

#### 5.5.2 Hydrants, Valves & Appurtenances

Main isolation valves will be installed at all water main intersections and at a maximum spacing of 800 feet between valves. Hydrants will be installed throughout the distribution system at all road intersections, dead end lines and all high points, and will be spaced at intervals in accordance with the NYS Fire Code.

Water mains, valves and fittings will be properly restrained against thrust forces by the appropriate use of restrained joint gaskets and mechanical joint restraint fittings. All valves, bends, tees, crosses and dead ends shall be provided with mechanical joint connections and restrained with mechanical joint restraints by Megalug or approved equivalents. A concrete thrust block shall be placed behind all tee fittings.

A shutoff valve, water meter with remote readout and a backflow prevention device will be installed either outside or inside every user's building.

#### 5.5.3 Water Service Connections

Each multi-family and commercial unit and building will be served by a domestic water service and a fire protection service line tapped from the proposed internal 8-inch water distribution main. Each single family home will be served by a domestic water service - type K copper only.

#### 5.6 Fire Suppression and Flow

In accordance with the Building Code of New York State, buildings requiring fire protection and suppression systems shall comply with the New York State Fire Code Chapter 9 "Fire Protection Systems." Where provisions of the code require that a building or portion thereof be equipped throughout with an automatic sprinkler system, sprinklers shall comply with NFPA13 except as provided for in the Building Code. Automatic sprinkler systems, where required for residential buildings, shall comply with NFPA 13R.

All proposed multi-family residential dwellings will be provided with fire sprinkler system conforming to the Building Code, Fire Code and applicable NFPA standards.

Fire suppression systems should be designed by the building's mechanical/plumbing consulting engineer or fire protection expert. It is the responsibility of the fire protection or mechanical engineering consultant to verify the adequacy of the water supply to provide the required flow and pressure for the proposed fire suppression system(s). Design of such installations and determination of actual flow and pressure requirements is beyond the scope of this report.

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#### 5.6.1 Preliminary Fire Flow Requirements

Attempts should be made to design water distribution capable of providing significant fire flows adequate to meet needed fire flows (NFF) recommended by the Insurance Services Office (ISO).

The Guide for Determination of Needed Fire Flow prepared by ISO provides a method to determine needed fire flows for buildings based upon the type of construction, occupancy, exposure and location. Needed fire flows for one- and two-family dwellings not exceeding two stories in height can be estimated using recommended values presented in Chapter 7 of ISO Guide for Determination of Needed Fire Flow. The needed fire flows recommended by ISO for such structures are based on the distance between the buildings and vary between 500 and 1,500 gpm. For other types of habitational buildings, the needed fire flow must be calculated using the method presented in the ISO Guide and will vary from 500 gpm to a maximum value of 3,500 gpm.

It should be noted that ISO does not determine needed fire flows for buildings provided with automatic fire suppression systems compliant with applicable NFPA Standards. Installation of automatic fire suppression systems in a building can also significantly reduce the demand for fire flow.

A detailed analysis of the requirements and the needed fire flow for this project is outside the scope of this report.

#### 5.7 Disinfection & Testing

Once installation of the indoor water treatment piping is complete, it will be subject to a one-hour pressure test conducted at the system pressure. Piping and equipment will be visually inspected for leaks. Once the underground water pipe network is deemed substantially complete for performance testing, all water mains shall be pressure tested and leakage tested in accordance with the applicable AWWA standards.

All new water mains shall be disinfected in accordance with AWWA Standard C651 "Standard for Disinfection of Water Mains" (latest edition). Two bacteriological samples shall be completed in accordance with AWWA Standards and the Ulster County Department of Health. Only upon successful bacteriological sampling results are achieved with a certification of completed work be prepared and submitted.

#### 5.8 Design Standards

The proposed water system improvements have been designed in accordance with application standards and guidelines including the Recommended Standards for Water Works (Ten States Standards) NYSDOH and American Water Works Association (AWWA) standards standard specifications and details.

#### 5.9 Operation and Maintenance

Proper operation of the water system will require regular attention, testing and maintenance to satisfy NYS Subpart 5-1 compliance and monitoring requirements. All operations are to be performed and supervised by the designated water system operator.

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#### 6.0 EXISTING SANITARY SEWER COLLECTION SYSTEM

The Town has four sewer districts - Kings Highway, Barclay Heights, Malden and Glasco. Kings Highway is the closest district to the project parcel, however conveyance to each district and capacity within each are limited.

Throughout the years, assessments were completed on different programs at the project site that could use a combination of Village domestic wastewater collection and onsite wastewater treatment for manufacturing. Due to conveyance and capacity challenges within the existing municipal collection and treatment systems, an on-site treatment modular wastewater treatment plant approach is being considered.

#### 7.0 PROJECTED WASTEWATER GENERATION

#### 7.1 Organic Loading

The wastewater generated onsite is expected to have a mixed strength based on the different programming proposed. Residential type wastewater is average strength that is discharged from typical residential fixtures such as toilets, sinks, bathtubs and washing machines generated by water using tasks like attending to personal hygiene, preparation of food and cleaning.

The expected residential influent wastewater is typically characterized by the following concentration ranges:

Table 16: Typical Residential Wastewater Influent Concentrations

Parameter	Concentration (mg/L)
Biochemical Oxygen Demand (BOD)	155 - 286
Total Suspended Solids (TSS)	155 - 330
Fats, Oils and Grease (FOG)	70 - 105
Total Phosphorous	6 - 12
Ammonia (NH4)	4 - 13
Total Kjeldahl Nitrogen (TKN)	35-60

High strength wastewater can be generated by nonresidential settings such as mass food preparation/service, linen service, hazardous/toxic substances and industrial services. Nonresidential flows will have higher concentrations of BOD, TSS and FOG. Depending on the activities taking place in each setting, high strength wastewater may contain industrial solid, hazardous or toxic waste.

The wastewater treatment system will be designed to handle the strengths expected based on the final programming. The applicable State Pollutant Discharge Elimination System (SPDES) permits will be applied for to permit the appropriate treatment and associated discharges. Below are the potential discharge limits to discharge to the Beaver Kill, a NYSDEC class C classified stream that flows through the site. The stream flows south to north through the property towards the Kaaterskill in Greene County. The actual criteria will be determined by the NYSDEC State Pollutant Discharge Elimination System (SPDES) permit requirements:



Table 17: Potential Discharge Limits

Parameter	Objective	Units
Biochemical Oxygen Demand- 5 day	5	
(BOD <sub>5</sub> )	3	mg/L
Total Suspended Solids (TSS)	5	mg/L
Total Phosphorus	0.50	mg/L
Ammonia (NH <sub>3</sub> )	1	mg/L
рН	6-9	

#### 8.0 PROPOSED SANITARY SEWER COLLECTION SYSTEM DESIGN

#### 8.1 Internal Collection System

#### 8.1.1 Gravity

The proposed internal sanitary sewer collection system is to include PVC SDR 35 pipe and precast concrete manholes. All pipes shall be sloped to provide a flushing and self-cleaning velocity of 2 ft/sec. Manning's equation was used to calculate pipe capacity of the sewers for this project and compared to the flow anticipated from the project to ensure the system will have ample capacity.

Table 178: Sanitary Pipe Capacity

Proposed Use	Manning's Maximum Flow	Proposed Peak Flow
8" Sanitary Sewer Pipe	Q = A(1.49/n) (A/P) <sup>(2/3)</sup> S <sup>(0.5)</sup> Q = 0.35 (1.49/0.009) (0.35/2.09) <sup>(2/3)</sup> x .01 <sup>(0.5)</sup> Q = 1.76 ft <sup>3</sup> /sec = 790 gpm	Sponsor's Preferred Plan 1,099 gpm (Projected) 750 gpm (Probable) Reasonable Worst Case 1,187 gpm (Projected) 908 gpm (Probable) As-Of-Right 789 gpm (Projected) 169 gpm (Probable)
10" Sanitary Sewer Pipe	$Q = A(1.49/n) (A/P)^{(2/3)} S^{(0.5)}$ $Q = 0.55 (1.49/0.009) (0.55/2.62)^{(2/3)}$ $\times .01^{(0.5)}$ $Q = 3.21 \text{ ft}^3/\text{sec} = 1441 \text{ gpm}$	

A=Flow Area (sf) n=Manning's Roughness Coefficient (unitless) P=wetted perimeter (ft) (for maximum flow this equals the pipe circumference =  $2\pi R$ ) S=slope of channel (ft/ft)

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Based on the table above, an 8" diameter pipe has sufficient capacity for the As-Of-Right projected and probable flow and the Sponsor's Preferred Plan probable flow scenarios. The Sponsor's Preferred Probable flow and both the projected and probable Reasonable Worst-Case scenarios would require a 10" diameter pipe to convey the flow.

All pipes including service connections and the collection pipe shall be installed per pipe manufacturer's requirements and ASTMS standards and shall have watertight joints.

#### 8.1.2 Pressurized System

#### 8.1.2.1 Pump Stations

Due to the differences in elevation, several pump stations will be used to convey sewage from different points of the project to the onsite wastewater treatment plant. The pump stations will be designed to have adequate capacity for the peak hourly flow and will take into consideration the system's peak flow time periods to discharge flow.

Trash racks may be considered prior to the pump station to prevent floatables from clogging or damaging the pumps. Stations may either be duplex or triplex systems that will be capable of handling the probable peak hourly flow with one pump out of service. Each pump shall have a shutoff and check valve on the discharge side of the pump. All electrical equipment serving the pump station will be designed in accordance with the National Electric Code (NEC).

Pump stations will be equipped with telemetry and audio/visual alarms in case of emergency. Pump stations will be capable of pumping during emergency power outages via a dedicated on-site generator. The pump station, generator and all appurtenances will be enclosed and shielded from view.

#### 8.1.2.2 Force Mains

The force main conveying wastewater to the treatment plant will be designed to minimize friction loss and maintain a cleansing velocity of 2 ft/sec. Air relief valves will be provided at high points to prevent air trapping within the force main. To support future maintenance, cleanouts will be provided approximately every 500-1,000 feet or in accordance with local flushing companies' capabilities. Cleanouts shall be located at all major changes in direction and shall include an isolating valve with a capped T or Y fitting on either side of the valve to allow for bidirectional maintenance.

#### 8.2 Treatment

The on-site wastewater treatment plant will be modular, allowing for expansion and adaptation as the project develops, which also provides the opportunity to expand if and as additional users are contracted. The system will be sized to handle peak flows (four times the average daily flow).

For the average and peak flows, it is estimated that three proprietary membrane bioreactor (MBR) treatment trains will be used. The on-site treatment plant is composed of a headworks building, individual MBR treatment trains capable of treating 122,000 gpd each, sludge dewatering-storage system and a laboratory building. The headworks consists of flow equalization, primary treatment and then fine screening of the influent followed by activated sludge aeration. The sludge that is fine screened is then dewatered and stored and can optionally be treated onsite. The MBR treatment train contains filtration and treatment followed by an ultraviolet (UV) disinfection process.

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#### 8.3 Discharge Effluent Objectives

The package wastewater treatment plant will be designed to treat the wastewater to the following effluent concentrations prior to discharge.

Objective **Parameter** Units Biochemical Oxygen Demand- 5 day <5 (BOD<sub>5</sub>) mg/L Total Suspended Solids (TSS) <5 mg/L **Total Phosphorus** < 0.1 mg/L Ammonia (NH<sub>3</sub>) <1 mg/L

Table 19: Effluent Discharge Objectives

Once a SPDES permit is issued, the processes will be adjusted as necessary to meet the issued effluent limits.

#### 8.4 Testing

Once installation of the underground sanitary sewer collection system is considered substantially complete for performance testing, hydrostatic and air tests shall be performed on all pipes. All manholes shall be pressure tested in accordance with the applicable standards.

#### 8.5 Operation and Maintenance

The operation, monitoring and maintenance of the on-site wastewater treatment plant will be performed by and under the direct supervision of a New York State licensed wastewater operator contracted by the owner of the facilities. The minimum wastewater operator certification grades required to operate this WWTP facility will be determined by the NYSDEC based on its design flow, type of treatment and operational complexity.

The ownership, operation, and maintenance of the wastewater collection system and treatment plant will be managed by a transportation corporation, which will be formed in accordance with applicable regulations. This transportation corporation will ensure long-term accountability and compliance with operational and environmental standards.

Responsibilities of the transportation corporation will include routine maintenance, system inspections, and necessary upgrades to maintain reliable and efficient operation. Additionally, the corporation will oversee all required reporting to the New York State Department of Environmental Conservation (NYSDEC), ensuring compliance with applicable permits and regulations throughout the system's lifecycle.

#### 8.6 Design Standards

The proposed internal sanitary sewer collection system has been designed per application standards and guidelines including the Recommended Standards for Wastewater (Ten States Standards) and NYSDEC Intermediate Standards for Wastewater Systems standard specifications and details.

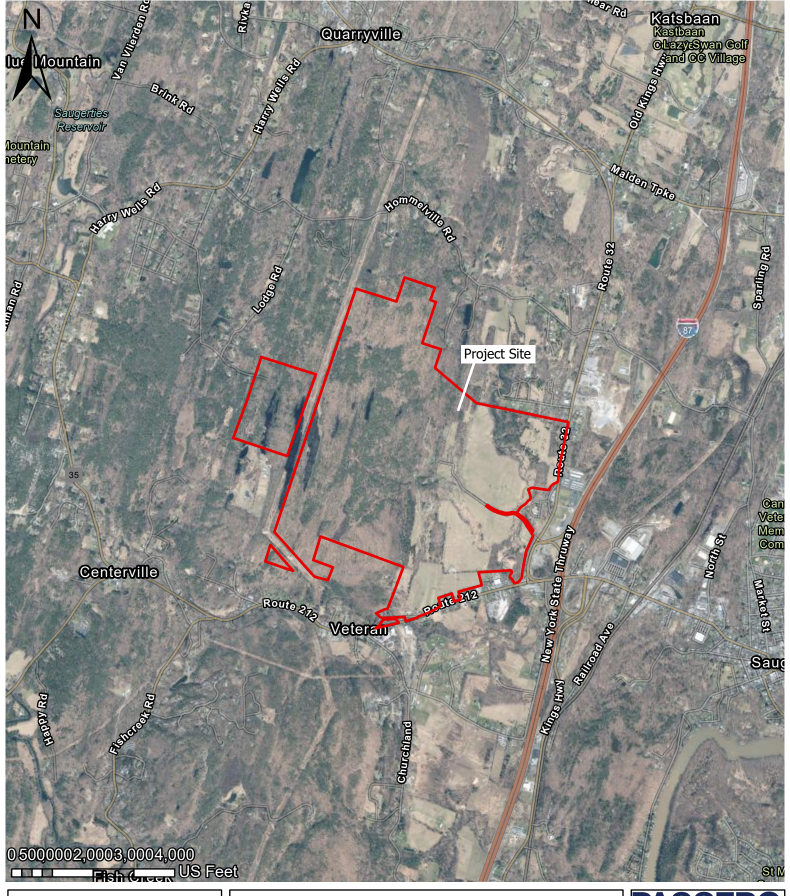
May 13, 2024



# **APPENDICES**



**APPENDIX A: PROJECT LOCATION MAP** 



#### Legend

Project Site

## **Winston Farms Location Map**

Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York West Municipality: Town of Saugerties Source: Ulster County GIS

# PASSERO architecture engineering

#### Service Credits:

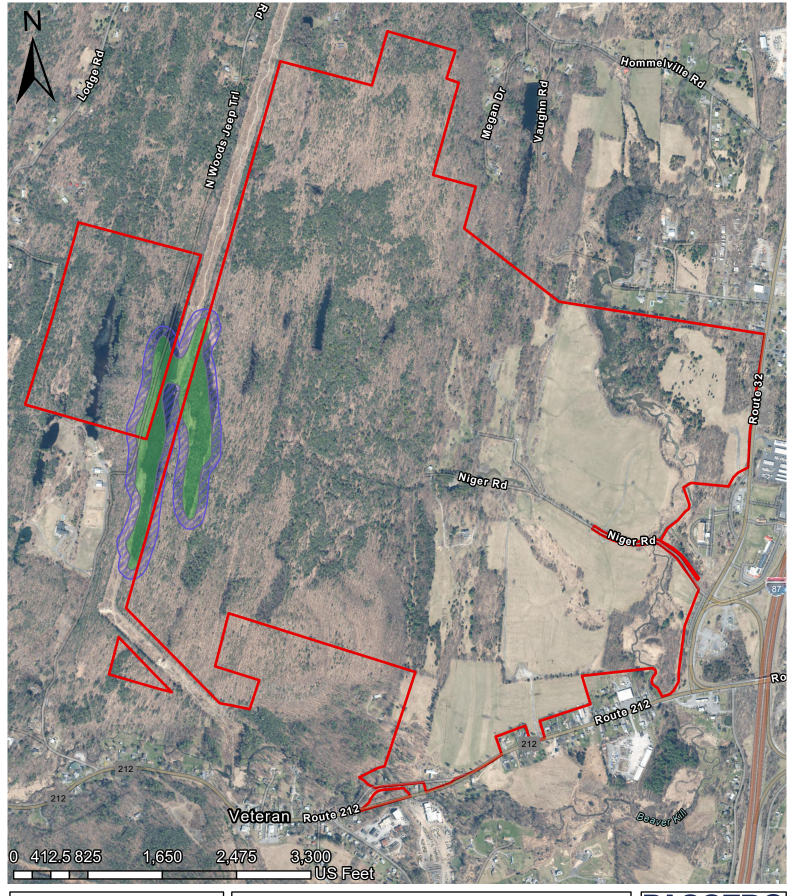
Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, New York State, Earthstar Geographics

Date: 11/21/2023

May 13, 2024



APPENDIX B: WETLAND MAPPING



#### Legend



NYSDEC Wetland

## **NYSDEC Wetland Map**

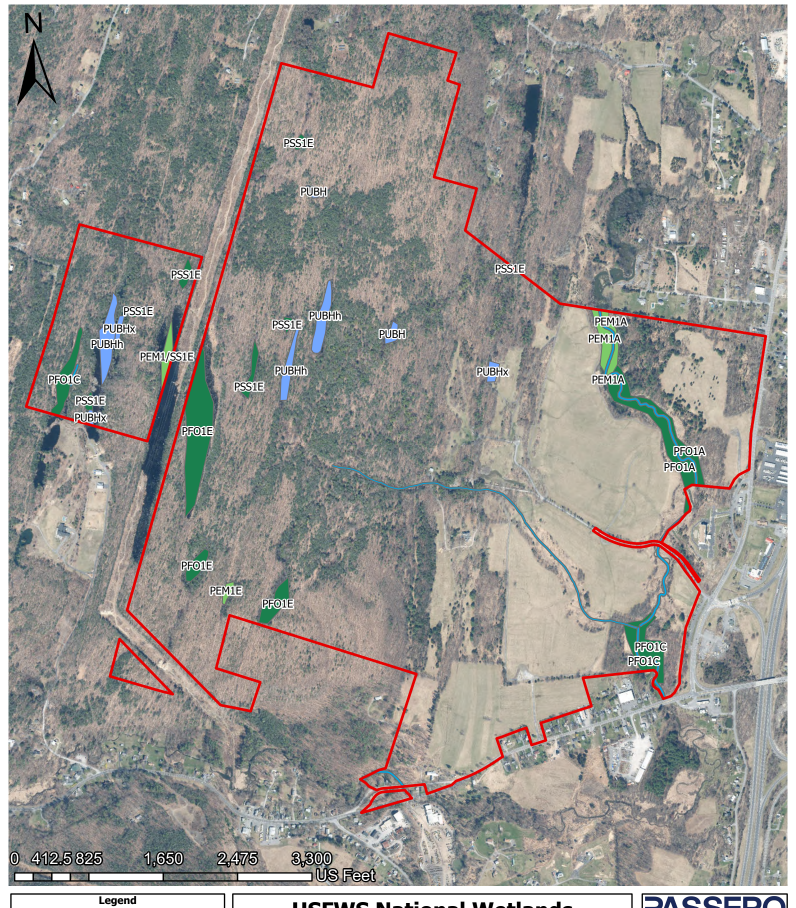
Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York East Municipality: Town of Saugerties Source: NYSDEC

# PASSERO architecture engineering

Service Credits:

New York State, Maxar, Esri Community Maps Contributors, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

Date: 2/28/2024



#### Wetlands

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Riverine

# **USFWS National Wetlands Inventory**

Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York East Municipality: Town of Saugerties Source: U.S. Fish and Wildlife Service

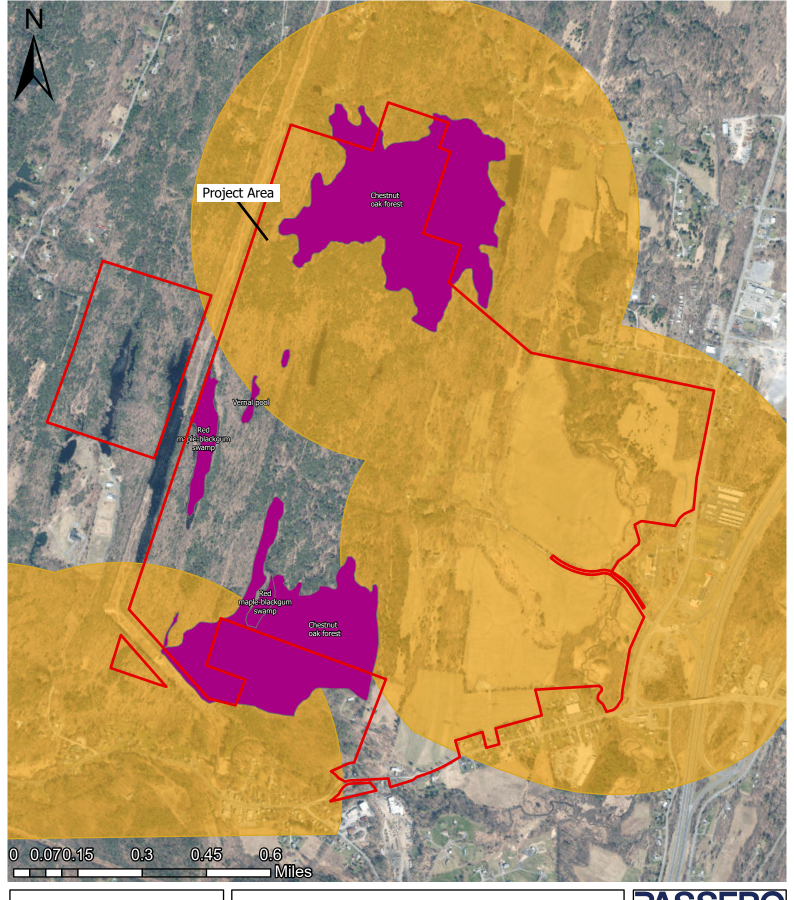
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Date: 11/27/2023



**APPENDIX C: NYSDEC ENVIRONMENTAL RESOURCE MAPPER** 



#### Legend

Significant Natural Community

Rare Plants and Animals

## **Environmental Resource Map**

Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York East Municipality: Town of Saugerties Source: Environmental Resource Mapper

# PASSERO architecture engineering Service Credits:

lew York State, Maxar

Date: 11/27/2023

May 13, 2024



APPENDIX D: FEMA MAPPING

# NOTES TO USERS

The properties of the properti This map is for use in administering the National Flood Insurance Program observor horseartly identify all areas suspect to flooding, particularly from lod desingse sources of snatl size. The community map repository should consulted for possible updated or additional flood hazard information.

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obtain current elevation, description, and/or location information for bea arrisk shown on this map, please contact the information Services Brat the National Geodotic Survey at (301) 713-3242, or visit its website pullwaw.ngs.nosa.gov.

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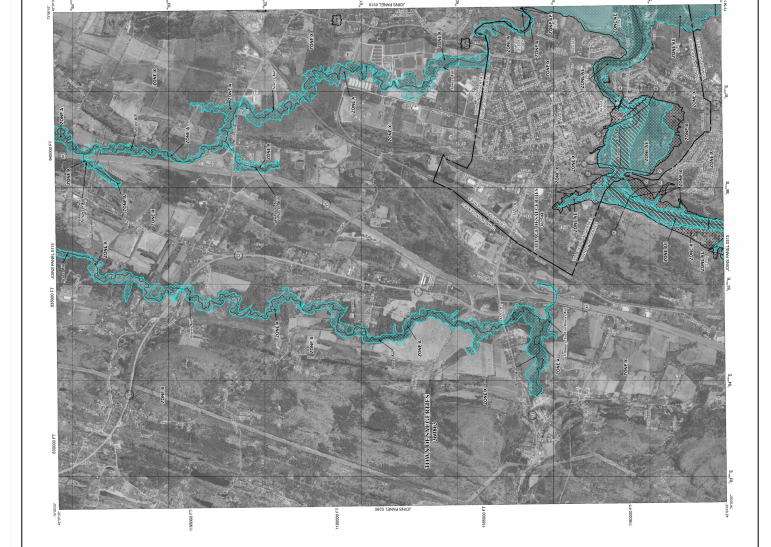
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you have questions about this map or questions concerning the National FI surence Program in general, please call 1-877-FEMA MAP (1-877-336-262) at the FEMA website at http://www.fema.gowi.







## LEGEND

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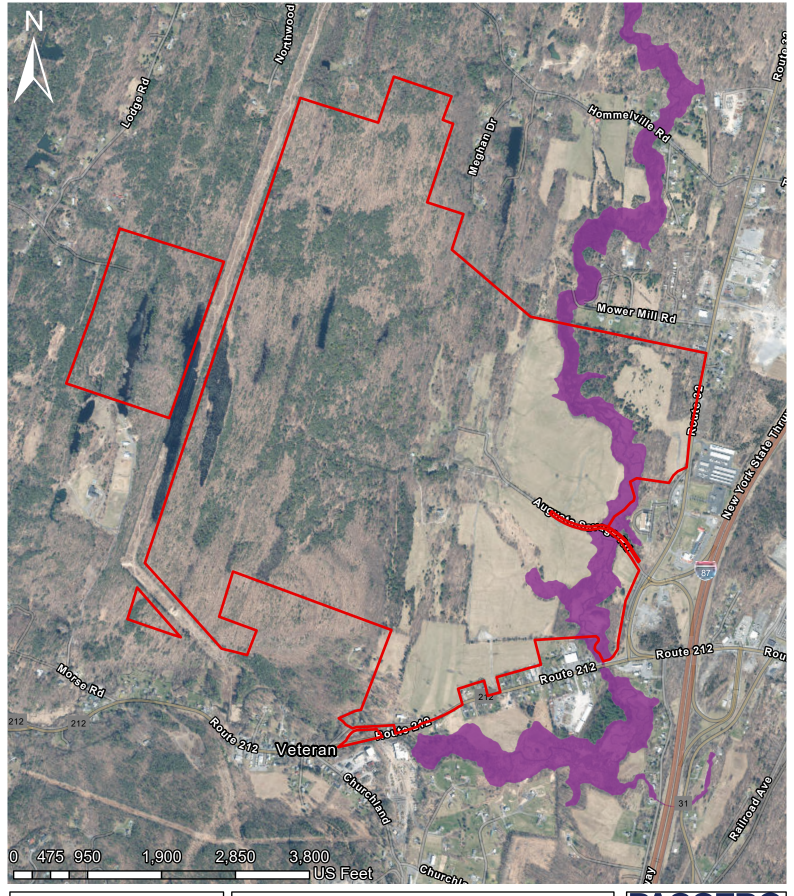
FIRM FLOOD INSURANCE RATE MAP

ULSTER COUNTY, NEW YORK (ALL JURISDICTIONS) PANEL 305 OF 910

MATIONAL FLOOD INSURANCE PROGRAM

MAP NUMBER 36111C0305E

EFFECTIVE DATE SEPTEMBER 25, 2009



#### Legend

Project Site

1% Annual Chance Flood Hazard

## **FEMA Flood Areas Map**

Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York East Municipality: Town of Saugerties Source: FEMA

## PASSERO architecture engineering

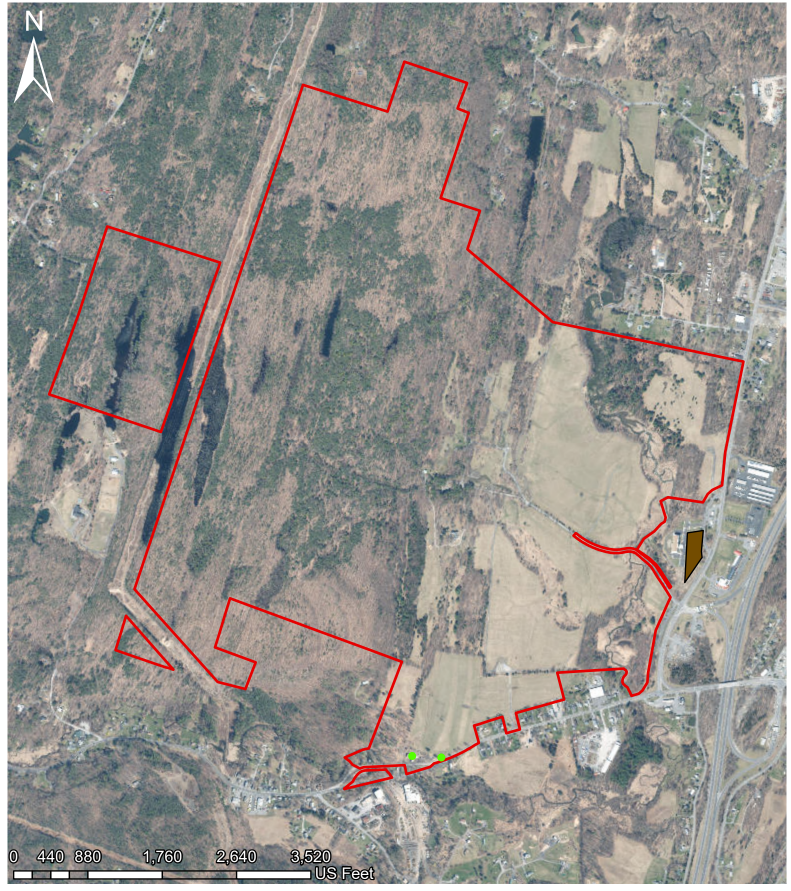
#### Service Credits:

Esri Community Maps Contributors, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/ NASA, USGS, EPA, NPS, US Census Bureau, USDA, New York State, Maxar

Date: 11/22/2023



**APPENDIX E: ARCHAEOLOGICALLY SENSITIVE AREAS** 



## Legend

Historic Sites

Eligible Historic Sites

## **Archaeological Sensitive Areas**

Maps created by: Passero Associates GIS CRS: NAD83 State Plane New York East Municipality: Town of Saugerties Source: Cultural Resource Information System



Service Credits:

New York State, Maxar

Date: 11/27/2023



APPENDIX F: VILLAGE RESIDENTIAL WATER USAGE DATA

	SINGLE-FAMILY V	VATER DEMAND	)			
ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SPEVAK STACEY	78 MAIN STREET	3	1	14,961	41	14
LEON ROBERT	204 MARKET STREET	3	1	25,621	70	23
WILLIG SUE	6 PROSPECT STREET	3	2	13,517	37	12
STRUZZIERI PROPERTIES, INC	8 JANE STREET	2	1	10,024	27	14
ANDERSON GARY	61 LATHAM CIRCLE	3	3	68,783	188	63
CRAZY BEER WORLD INC	239 ULSTER AVENUE			910,377	2494	
LAWLESS ALLEN	98 LIGHTHOUSE DRIVE	3	3	97	0	0
O'DELL STANLEY	92 EAST BRIDGE STREET			4,975	14	
DORANS DENISE	15 OAKLEDGE PARK	3	1.5	4,526	12	4
MAYER JEANNINE	33 MILL LANE EXT.	3	2	15,821	43	14
WAYNE SCOTT	51 LIVINGSTON STREET	4	2	33,363	91	23
RIOZZI ALBERT	19 MILL LANE EXTENSION	2	2.5	35,009	96	48
BROOKS ROBERT	21 MILL LANE EXTENSION	2	2	36,804	101	50
WILSEY ERIC	12 WARREN PLACE	3	2.5	25,434	70	23
DELLAERO JOANNE	31 MILL LANE EXT	2	2	77,722	213	106
FIORE DAN	29 MILL LANE EXT	2	2	57,772	158	79
LAMPSON SHIVELY	8 ANN STREET	4	3.5	50,568	139	35
BRAVERMAN COREY	27 MILL LANE EXT.	3	2	44,816	123	41
MARINO KATHLEEN	23 MILL LANE EXT.	3	2	21,536	59	20
BRADY KEVIN ET AL	25 MILL LANE EXT	2	2	25,007	69	34
RIOZZI MICHAEL	24 MILL LANE EXT	3	3	32,413	89	30
FELLOWS	31 BURT ST	2	2	18,140	50	25
CRISTINA NUZZO	14 WASHBURN TERRACE	2		76,533	419	210
VANVALKENBURG PROPERTIES	13 PROSPECT STREET	2	1	90,290	198	99
HAUGE ROBIN	20 MONTROSS STREET	2	1	32,802	90	45
BRADY KEVIN	1 PROSPECT STREET	3	2	105,774	290	97
HOPF MIKE	7 LAFAYETTE STREET	4	1.5	64,145	176	44
MORMILE CAROLYN	215 WASHINGTON AVENUE	4	2	22,067	60	15
STEPHEN WHISLER	110 MARKET STREET	3	3	25,957	71	24
GUDMUNDSEN F,	20 PROSPECT STREET	2	1	17,729	49	24
KONOPKA PATRICIA	192 MARKET STREET	3	2	13,016	36	12

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
MANGAN REY	7 MALDEN AVENUE	3	1.5	0	0	0
SUZANNE QUAINTANCE	24 MAIN STREET	4	1	38,786	106	27
CAMPBELL MICHAEL	159 MARKET STREET	3	2	32,458	89	30
FLANIGAN MICHAEL	104 ELM STREET	4	1.5	34,223	94	23
KISSIN ANNETTE	220 WASHINGTON AVENUE	3	1	16,457	45	15
REIMERS CHARLES	218 WASHINGTON AVENUE	3	2	23,975	66	22
GRADY RACHEL	151 MARKET STREET	3	2	22,329	61	20
MEYER MICHAEL	122 ELM STREET	4	2	36,542	100	25
SWARTHOUT HERBERT	208 MARKET STREET	2	1	35,502	97	49
JOHN PARISIO & ELIZABETH SUIB	56 HILL STREET	4	1	27,341	75	19
MILLER RICHARD	26 BENNETT AVENUE	3	1	41,966	115	38
KROMMENHOEK AIMEE	234 WASHINGTON AVENUE	2	1	41,928	115	57
RANDY RICHERS	148 OLD RT. 212	3	1	12,567	34	11
HARRINGTON PATRICK	193 MARKET STREET	3	2	6,957	38	13
MULTIPLE	7 MYNDERSE STREET	3	1	15,597	43	14
STEELE CHARLES	11 PROSPECT STREET	3	2	65,380	179	60
KARCHMAR ROBERT	5 RESERVOIR ROAD			59,096	162	
TOMMY REA	9 PROSPECT STREET	3	1	57,450	157	52
BURNS SCOTT	5 FINGER STREET	3	1	57,338	157	52
STANG RAE	86 DOCK STREET	3	1	24,162	66	22
LOVEN BETH	79 DOCK STREET	3	1	33,812	93	31
MANGIONE JR. FRANK	15 BENNETT AVENUE	3	1	32,166	88	29
BERNAL ALFREDO	21 BARCLAY STREET	5	3.5	27,229	75	15
REILLY ELIZA	114 POST STREET	2	2	11,819	32	16
FRICK JOHN	11 BENNETT AVENUE	4	1.5	38,637	106	26
ECHALAR BETSY	125 POST STREET	3	1.5	67,736	186	62
DALEY JEROME	85 LATHAM CIRCLE	3	1.5	28,014	77	26
SCHIRMER WILLIAM	195 MARKET STREET	3	1	6,732	18	6
OLIVERI FRANK	20 FINGER STREET	3	2	106,597	292	97
OMALLEY TRACY & BRIAN	12 BENNETT AVENUE	1	1	19,823	54	54
NICHOLS ISAAC	13 MYNDERSE STREET	2	1	44,883	98	49
SCHOENWEISS PAUL	611 RT. 212	2	1	12,941	35	18

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
O'NEILL JAMES	20 BENNETT AVENUE	2	1	14,550	40	20
BARBARA VETELL	622 RT. 212	3	1.5	162,925	446	149
ANDREW MARINO & ANNE HELTZEL	20 MAIN STREET	3	2	50,045	137	46
STYPULKOSKI AMY	212 ULSTER AVENUE	4	2	56,553	155	39
MARTINEZ ORLANDO	14 ALLEN STREET	3	1	37,777	103	34
GUERRIERO ERNEST	22 PROSPECT STREET	3	1	33,288	91	30
DORILAR ENTERPRISES LLC	421 RT. 212	4	2	38,674	106	26
SAPORITO MICHAEL	224 OLD RT. 212	3	1	35,383	97	32
WINCHELL ROGER	20 TEETSEL STREET	2	1	34,784	95	48
PELHAM ROBBIN	122 DIVISION STREET	2	1	15,746	43	22
BEATON KEITH	108 DIVISION STREET	1	1	45,145	124	124
BYRNE MEGAN	114 DIVISION STREET	3	1	27,341	75	25
BARESE JUAN	9 FINGER STREET	2	1.5	49,147	135	67
WASHBURN WILLIAM	26 TEETSEL STREET	2	1	34,186	94	47
TERPENING DONA	13 BENNETT AVENUE	3	1.5	40,859	112	37
SILINOVICH MARK	13 FINGER STREET	2	1	32,428	89	44
MAYONE ROBERT	21 FINGER STREET	3	2	53,747	147	49
ALEK CHERNYAK	425 RT. 212			35,727	98	
SLATER MILLY	15 FINGER STREET	3	1	92,459	253	84
KEITH & MADISON FELTON	19 ROBINSON STREET	3	1	53,209	146	49
ALTER JOEL	11 FINGER STREET	2	3	30,745	84	42
SWARTHOUT NIKI	17 ROBINSON STREET	3	1	70,466	193	64
HUGHES ADEN	21 ROBINSON STREET	2	1	58,049	159	80
HOBBS KEVIN	15 ROBINSON STREET	3	1	13,839	38	13
KENNEDY SEAN	7 ROBINSON STREET	3	2	38,412	105	35
IMHOFF MARK	28 TEETSEL STREET	3	1	44,472	122	41
MYERS WILLIAM	12 WASHBURN TERRACE	4	2.5	79,854	219	55
STEELE CHARLES	24 TEETSEL STREET	3	1.5	71,214	195	65
FULLER DAVID	453 RT. 212	3	1	42,564	117	39
FRANK MARY	208 WASHINGTON AVENUE	3	1	36,542	100	33
KERBERT CHRISTOPHER	14 PROSPECT STREET	3	2	55,580	152	51
SAKES CHRISSY	674 RT. 212	3	3	13,652	37	12

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
HUNLOCK MICHAEL	47 SOUTH PARTITION STREET	2	1	21,693	59	30
MCDONOUGH HELEN	18 PROSPECT STREET	2	1	15,372	42	21
ROBINSON KAREN	12 PROSPECT STREET	3	1	30,146	83	28
LEPEZ MARIANO	10 PROSPECT STREET	4	1.5	110,861	304	76
WING KEITH	10 BENNETT AVENUE	2	1	40,283	110	55
CHANDLER MARILYN	10 WASHBURN TERRACE	3	2	51,428	141	47
K SPACE TWO LLC	210 ULSTER AVENUE	3	1.5	12,642	35	12
MCMENEMY PAUL	634 RT. 212	2	1	86,175	236	118
SIRACUSANO MICHELLE	MARKET STREET EXT.	2	1	67,175	184	92
COLE DEAN	615 RT. 212	3	1.5	27,042	74	25
ELIA TONY	205 WASHINGTON AVENUE	3	2	21,918	60	20
ANDOLA ANN	31 MAIN STREET	4	2.5	75,329	206	52
FRIEDMAN BARTON	11 MYNDERSE STREET	2	1	43,237	118	59
SWART LAWRENCE	422 RT. 212	3	2	42,714	117	39
ROTHES CUSTOM CONTRACTORS	458 RT. 212	2	1	0	0	0
GEORGE RYCAR LLC	90 WEST BRIDGE STREET	1	1	156,455	429	429
ED BUILD 774 LLC	1 CLERMONT LANE	1	1.5	2,057	6	6
YOUNG DENNIS	3 CLERMONT STREET	3	1.5	22,479	62	21
CLUM FRANKLIN	7 TREIS TERRACE	3	1.5	21,095	58	19
Jesse Cunningham	4 TREIS TERRACE	3	1	40,245	110	37
BASSLER JOHN	1 TREIS TERRACE	3	1	27,117	74	25
KOLANO JOHN	2 TREIS TERRACE	3	2	43,462	119	40
SANZIN JOHANNES	8 TREIS TERRACE	4	2	53,112	146	36
WALKER POND	5 TREIS TERRACE	2	1	56,366	154	77
LUPPINO VIRGINIA	3 TREIS TERRACE	2	1	42,527	117	58
BARRACO AURELIA	94 WEST BRIDGE STREET	4	2	35,794	98	25
VANVALKENBURG CHRISTOPHER	9 ROBINSON STREET	4	2	57,114	156	39
GALCHUS RITA	23 ROBINSON STREET	3	3	8,229	18	6
MAYS JAMES L.	9 TREIS TERRACE	2	1	18,312	50	25
MULTIPLE	37 OAKLEDGE PARK	4	2.5	4,040	17	4
CHARGOIS BRUCE	19 OAKLEDGE PARK	1	1	32,765	90	90
MULTIPLE	21 OAKLEDGE PARK	3	1	52,213	145	48

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
LEWIS ANDY	25 OAKLEDGE PARK	3	2	71,027	195	65
DORANS DENISE	15 OAKLEDGE PARK	3	1.5	42,377	116	39
COLELLO THOMAS	31 OAKLEDGE PARK	4	2	50,082	137	34
HIRSCH FREDRICK	27 OAKLEDGE PARK	4	3	23,863	65	16
AIZENSTAT MICHELLE	74 DOCK STREET	2	1	21,245	58	29
WOOD JOHN	3 FINGER STREET	3	2	4,975	14	5
KAUR RUPINDER	22 TEETSEL STREET	2	2	68,484	188	94
ARJAY ENTERPISES, LLC	102 WEST BRIDGE STREET	3	1	26,144	72	24
ZOUVELEKIS HELEN	80 CLERMONT STREET	3	1	21,768	60	20
COVERT EHLANA	12 RICKS LANE	2	1	18,327	50	25
BROWN MARK	8 RICKS LANE	3	2	69,269	190	63
CAROLINE WALLNER	21 ELIZABETH STREET	4	2	114,452	314	78
MIGNANO RUTH	16 ROBINSON STREET	2	1	15,559	43	21
PIERCE JEREMIAH	16 FERRY STREET	2	1	16,158	44	22
MUSKOVITCH THEODORE	10 CEDAR STREET	3	1	2,880	8	3
STRUZZIERI PROPERTIES, INC	72 ALLEN STREET	3	1	194,530	533	178
MARC GRIFFTH	311 MARKET STREET	3	1.5	75	1	0
LIVERMORE CHARLES	124 LIGHTHOUSE DRIVE	3	1.5	52,738	144	48
WALTHER PAMELA	126 LIGHTHOUSE DRIVE	2	2	6,770	19	9
BARESE JUAN	130 LIGHTHOUSE DRIVE	3	2.5	29,286	80	27
BARESE JUAN	127 LIGHTHOUSE DRIVE	2	1	40,320	110	55
LATINI JOSEPH	29 PARTITION STREET	3	2	42,826	117	39
YAEGER MICHAEL	149 LIGHTHOUSE DRIVE	2	1	45,631	125	63
GOSS ROBIN	146 LIGHTHOUSE DRIVE	1	1	28,089	77	77
MORTON JEFFREY	82 LIGHTHOUSE DRIVE	2	2	9,927	27	14
SWART JOSHUA RYAN	6 RAILROAD AVENUE	3	1	45,781	125	42
STACCIO JOHN	28 RAILROAD AVENUE	2	2	62,163	170	85
SULLIVAN JON	63 LIGHTHOUSE DRIVE	4	2	46,417	127	32
ANDREA WELLS	23 TEETSEL STREET	3	2	13,016	36	12
MYER ROBERT	1 OVERBAUGH STREET	2	1	41,554	114	57
VAN TASSEL, JR. BARKLEY	13 SAUGERTIES MANOR	2	1	199,804	547	274
KOCH MONICA	11 SAUGERTIES MANOR RD	2	1	15,821	43	22

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SOHEIL MICHAEL	100 LIVINGSTON STREET	3	1	15,148	42	14
JOHN GREMER	206 MARKET STREET	3	2	45,818	126	42
ARMSTRONG MICHAEL	126 ELM STREET	3	2	61,901	170	57
HERNANDEZ JOSEPH	9 BENNETT AVENUE	3	1.5	31,904	87	29
O'MALLEY BRIAN	24 BENNETT AVENUE	3	1.5	48,511	133	44
THORNTON PATRICIA	18 BENNETT AVENUE	2	1	57,862	159	79
QUINN JANE ANN	96 LIVINGSTON STREET	2	1	30,146	83	41
GELFAND DANIEL	16 BENNETT AVENUE	2	1	21,058	58	29
BEITER RONALD	130 ELM STREET	3	1	33,475	92	31
DANIELS CHERI	236 WASHINGTON AVENUE	3	1.5	23,077	63	21
DILUCCIO PATRICK	84 DOCK STREET	3	2	40,993	112	37
GALCHUS PAUL	138 ELM STREET	3	2	28,837	79	26
CLARK SCOTT	630 RT. 212	3	1.5	41,517	114	38
MULTIPLE	94 LIVINGSTON STREET	2	2	4900	27	13
ANDERSON WILLIAM	1 ELM STREET	3	1	54,982	151	50
BLUNDELL MARY	18 ROBINSON STREET	4	1.5	39,310	108	27
JOHNSON TRUST	14 ROBINSON STREET	3	2	48,810	134	45
LUO PATRICIA	428 RT. 212	3	1	18,567	51	17
NANCY RICHTER	441 RT. 212	2	1	11,931	33	16
DOUGHERTY DANIEL	17 BENNETT AVENUE	3	1.5	45,556	125	42
JAMES & CATHERINE MANGAN	214 ULSTER AVENUE	3	1	44,696	122	41
SWART DIANE	454 RT. 212	2	1	32,989	90	45
MEGAN NICHOLLS	36 ALLEN STREET	2	1	34,448	94	47
SILVER CHARLES	120 LIGHTHOUSE DRIVE	2	2	19,898	55	27
SPENCER JAMES	74 CLERMONT STREET	3	2	63,285	173	58
ESTRELLA STACEY	26 RUSSELL STREET	3	1	17,430	48	16
WHITAKER JOHN	28 FINGER STREET	3	1.5	47,426	130	43
STAUSS JANET & JOY	30 FINGER STREET	3	2	15,298	42	14
BRIGGS MEREDITH	32 FINGER STREET	3	2	24,110	66	22
WINTERS AMANDA	33 FINGER STREET	3	2	66,539	182	61
OLSEN GAYLE	35 FINGER STREET	2	1	40,619	111	56
ALTIERI MICHELLE	37 FINGER STREET	2	1.5	22,067	60	30

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
HELMUTH JEFF	5 WARREN PLACE	3	1	13,846	38	13
DONELIAN NANCY	6 WARREN PLACE	3	1	6,919	19	6
SINSABAUGH & GULDY	8 WARREN PLACE	3	1	19,449	53	18
MYERS NANCY	7 WARREN PLACE	3	1.5	35,308	97	32
GILLE ROGER	35 ELM STREET	3	1	7,892	22	7
MORGAN SASHARA	9 WARREN PLACE	2	1	21,245	58	29
ALMANZA ALYSSA	136 ELM STREET	3	1.5	23,399	64	21
COSTELLO CHRIS	175 BURT STREET	3	2	83,482	229	76
DWYER JOHN	318 MARKET STREET EXT.	4	2	55,281	151	38
STRUZZIERI PROPERTIES, INC	2 FERRY STREET	4	1	1,372,298	3760	940
ADAMCZYK STEVEN	589 RT. 212	3	2	33,176	91	30
GARDNER JEROME	125 ABBOTT COURT	3	2	28,950	79	26
GARDNER TRUST	114 ABBOTT COURT	3	1	13,128	36	12
GARDNER CRAIG	124 ABBOTT COURT	3	2	40,918	112	37
LEWIS MILDRED	678 RT. 212	2	1	17,168	47	24
SINNOTT PAUL	30 BENNETT AVENUE	3	1	63,547	174	58
PAYNE DANIEL	39 FINGER STREET	3	1	13,989	38	13
MAGEE PHILIP	94 WASHINGTON AVENUE	2	1	45,182	124	62
FORDE CYRIL	19 BENNETT AVENUE	3	1.5	58,909	161	54
KRAWEC WASYL	140 LIGHTHOUSE DRIVE	3	2	22,629	62	21
AMANDA & BRIAN DOTY & LUBANSKI	447 RT. 212	3	2	84,118	230	77
340 MAIN STREET, LLC	340 MAIN STREET	4	2.5	57,824	158	40
MARALLO ANDREW	41 FINGER STREET	3	1	45,332	124	41
TYROL THOMAS	448 RT. 212	3	1	33,550	92	31
LANG RYAN	465 RT. 212	2	1	55,580	152	76
HENSON JOHN	10 FERRY STREET	1	1	2,229	6	6
O'DELL STANLEY	90 EAST BRIDGE STREET	1	1	39,871	109	109
GREMER SHARON	5 MYER LANE	2	1	8,079	22	11
BRAZIER MARY	12 MYER LANE	3	1	12,829	35	12
MASON DAVID	16 MYER LANE	2	1	49,409	135	68
Whitaker, James & Crystal	17 MYER LANE	4	2	120,623	330	83
LITTIS,JR. LESTER	506 RT. 212	2	1	16,682	46	23

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
GAMBINO JOHN	482 RT. 212	3	1	23,040	63	21
KASHMINDER SEKHON	319 RT. 212	4	3	42,003	115	29
YOUNG SCOTT	43 FINGER STREET	3	2	37,103	102	34
KARASHAY MICHAEL	21 DIVISION STREET	3	3.5	33,774	93	31
EDELHAUS LYDIA	25 ROBINSON STREET	2	1	23,414	64	32
BEEBE ALAN	84 LATHAM CIRCLE	1	2.5	35,308	97	97
CAMPBELL BUDDY	48 ELM STREET	3	1.5	34,523	95	32
GRAY KATHLEEN	27 ROBINSON STREET	2	1	21,993	60	30
DISCORDIA ROBERT	34 FINGER STREET	3	1	25,172	69	23
ORMANDY RICHARD	36 FINGER STREET	3	2	32,877	90	30
HENDRICKS BARBARA	38 FINGER STREET	3	1	10,660	29	10
DORILAR ENTERPRISES, LLC	19 SECOND STREET	2	2	35,271	97	48
MARTIN RODERICK	25 MAIN STREET	3	2.5	87,484	240	80
MORGAN WILLIAM	109 ABBOTT COURT	3	1	42,414	116	39
SMITH DARIN	113 ABBOTT COURT	3	1	17,991	49	16
SHAFRAN AL	600 RT. 212	4	1	23,788	65	16
MULTIPLE	8 FERRY STREET	3	2	43,574	185	62
PATTERSON PATRICIA	7 FERRY STREET	4	1.5	81,799	224	56
LAREAU DENIS	327 RT. 212	3	2	37,477	103	34
ECKENROTH & GAREE	702 RT. 212	2	2	38,487	105	53
GRECO ERNIST	128 ELM STREET	3	2	50,007	137	46
CHAPMAN JOANNE	245 OLD RT. 212	3	1	31,156	85	28
CARBONE ALICIA	2 WILLIAMS STREET	4	1	23,713	65	16
MACEK RUSSELL	10 ROBINSON STREET	3	2	62,051	170	57
DORING ANN	12 ROBINSON STREET	3	1	56,216	154	51
SHORT LESLIE	17 WARREN PLACE	3	1	22,442	61	20
CURLEY MICHAEL	22 BENNETT AVENUE	4	1	45,743	125	31
CORY GARNER	101 ELM STREET	2	1	26,518	73	36
SCHAFFER HARRIET	127 OLD RT. 212	2	1	65,492	179	90
DALY CRAIG	32 CLERMONT STREET	4	2	45,033	123	31
ROM THOMAS	44 FINGER STREET	4	1.5	36,206	99	25
LO DOLCE MICHAEL	12 FERRY STREET	5	4.5	1,197	3	1

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
EDWARDS LEWIS	42 FINGER STREET	3	2	51,690	142	47
PAVLOVICH PAUL	45 FINGER STREET	3	2	34,373	94	31
HUGHES JANET	47 FINGER STREET	3	1.5	25,322	69	23
QUIGLEY WILLIAM	49 FINGER STREET	2	1	34,448	94	47
SCHIRMER MARGO	48 FINGER STREET	2	1	17,991	49	25
JORGENSON KIM	51 FINGER STREET	3	1	20,010	55	18
WILSON CHRISTOPHER	50 FINGER STREET	3	1	41,180	113	38
COLLINS SEAN	53 FINGER STREET	3	2	67,362	185	62
PFEIL MAHLON	52 FINGER STREET	3	2	40,095	110	37
DAWSON STEVE	55 FINGER STREET	3	1.5	53,770	147	49
CARLEW KIMBERLY	54 FINGER STREET	2	1	57,413	157	79
ERICA PAGEREY	7 SIMMONS STREET	3	2	25,284	69	23
RUSSELL ARTHUR	20 SECOND STREET	3	2.5	17,093	47	16
VANDERBECK ROBERT	19 VIRGINIA AVENUE	2	2	55,543	152	76
DEBORA NEZICH	56 FINGER STREET	4	2	15,447	42	11
RICCI GEORGIA	58 FINGER STREET	3	1.5	17,542	48	16
SPALLINO MICHAEL	60 FINGER STREET	3	1	152,527	418	139
HUTTON GRETA	62 FINGER STREET	2	1.5	7,518	21	10
BRAINARD JERROLD	61 FINGER STREET	2	1	62,612	172	86
RUSKIE WILLIAM	64 FINGER STREET	2	1	39,684	109	54
SIEBEKING RICHARD	63 FINGER STREET	2	1	10,772	30	15
VAGHASIA M.	65 FINGER STREET	3	2.5	30,483	84	28
REBIS ERIC	29 BENNETT AVENUE	4	1.5	76,563	210	52
LOPEZ RUBEN	31 BENNETT AVENUE	4	2	219,590	602	150
SMITH LAURENCE	6 VIRGINIA AVENUE	3	2	15,522	43	14
VANVALKENBURG CHRISTOPHER	7 VIRGINIA AVENUE	2	1	43,013	118	59
SCHLOSSER JEFFREY	8 VIRGINIA AVENUE	3	2	35,495	97	32
GILLIGAN EDMUND	9 VIRGINIA AVENUE	3	1	8,273	23	8
RICCI STEPHEN	10 VIRGINIA AVENUE	3	1.5	8,565	23	8
BASSHAM FRANCES	11 VIRGINIA AVENUE	3	1	34,897	96	32
GILES HARRY III	115 LIVINGSTON STREET	3	2	18,514	51	17
WALDELE WILLIAM	12 VIRGINIA AVENUE	3	1.5	18,290	50	17

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
CUNNINGHAM EILEEN	17 VIRGINIA AVENUE	3	2	23,377	64	21
SIRACUSANO STEPHANIE	15 VIRGINIA AVENUE	3	1	29,324	80	27
ANATRONE SOLEDAD	13 VIRGINIA AVENUE	3	2	27,790	76	25
CHERIE LEE & SHANE ELLIS	18 VIRGINIA AVENUE	3	1	20,197	55	18
LEAH COHEN & ZACHARY ELKING	20 VIRGINIA AVENUE	3	1.5	35,458	97	32
RIGHTMYER MARGARET	3 DAWES STREET	3	1	3,553	10	3
CLAPPER BRYAN	70 FINGER STREET	4	2	53,628	147	37
GAVNER JOSEPH	67 FINGER STREET	5	2.5	37,590	103	21
MCARDLE SHAWN	15 SIMMONS STREET	3	1.5	24,611	67	22
HANSHAW BEVERLY	479 RT. 212	3	1	22,928	63	21
HILDEBRANDT MARK	11 SIMMONS STREET	3	1.5	27,603	76	25
IRIZARRY ROBERT	202 MARKET STREET	2	1	59,769	164	82
JOHN STACCIO	12 RAILROAD AVENUE	3	1.5	0	0	0
SEAN MOORHUS	475 RT. 212	3	1	37	0	0
STADE WILLIAM	67 LAFAYETTE STREET	3	1	31,081	85	28
EDWARDS DARLENE	61 LAFAYETTE STREET	3	2	74,581	204	68
COX GEORGE	1 FERRY STREET	2	1	9,014	25	12
SZARMACH DEBORAH	8 WILLIAMS STREET	2	1	21,132	58	29
GRAY MARIA	12 SIMMONS STREET	5	1	31,044	85	17
ZUCKERMAN JOAN	122 LIGHTHOUSE DRIVE	4	2	21,544	59	15
JACKSON RICHARD	59 FINGER STREET	3	2	34,784	95	32
BIESELE WARREN	135 LIGHTHOUSE DRIVE	3	2	10,914	30	10
ANAND VINNY	118 LIGHTHOUSE DRIVE	3	1	28,157	77	26
MONTANO MICHAEL	208 LIGHTHOUSE DRIVE	4	1.5	58,797	161	40
MONTANO ANTHONY	210 LIGHTHOUSE DRIVE	2	1	37,814	104	52
LEBLANC SUZANNE	11 VALLEY STREET	3	1	19,038	52	17
BENJAMIN JESSICA	503 RT. 212	3	2	104,203	285	95
WEEKS LEWIS	87 ELM STREET	1	1	46,791	128	128
DANBERRY SETH	114 LIGHTHOUSE DRIVE	2	2	22,030	60	30
LEMOINE GWEN	225 OLD RT. 212	2	1	28,538	78	39
PHAN JULIE	22 CEDAR STREET	3	1.5	66,240	181	60
LEGG RICHARD	698 RT. 212	2	1	46,604	128	64

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SMOLLER NEAL	51 LIGHTHOUSE DRIVE	3	1.5	40,544	111	37
BEVERLY D'ANDREA	1 ESOPUS DRIVE	2	2	43,836	120	60
ASHLEY PARKER	505 RT. 212	3	1	21,282	78	26
OVERBAUGH JUNE	96 LIGHTHOUSE DRIVE	3	2	23,638	65	22
HOOPER ROBERT	145 BURT STREET	3	1	22,404	61	20
MCELRATH KIRK	14 SIMMONS STREET	2	1	10,473	29	14
WASHBURN BARBARA	83 DOCK STREET	2	1	16,046	44	22
QUANELLE KEITH	515 RT. 212	4	2	109,350	300	75
CHARLTON BONNIE	16 SIMMONS STREET	2	1	49,820	136	68
MONTANO L.	9 JOHN STREET	3	1.5	6,919	19	6
BOTTONE DOUGLAS	3 HIGH STREET	2	1	13,689	38	19
RUSSELL BARBARA	26 MYNDERSE STREET	4	3.5	27,229	75	19
WASSERBACH CHRIS	509 RT. 212	2	1	24,312	67	33
LEGG FRED	119 BURT STREET	4	1	10,772	30	7
JUSTI JAMES	519 RT. 212	3	1	32,428	89	30
RENARDSON GAIL LEE	14 BENNETT AVENUE	3	1.5	48,661	133	44
LEZETTE ROBERT	20 MYER LANE	2	1.5	85,502	234	117
OLSON KEVIN	21 SIMMONS STREET	3	1.5	32,765	90	30
GRIER ROBERT	608 RT. 212	3	3	62,986	173	58
KIM SMITH	25 BENNETT AVENUE	3	1.5	29,548	81	27
STELLA FRANK	21 BENNETT AVENUE	4	3	29,997	82	21
SCHAFFER MARYANN FABIANO	133 BURT STREET	3	1	42,302	116	39
MORGAN LAIRD	27 BENNETT AVENUE	4	2.5	20,833	57	14
GORDON CRAW	162 1/2 Ulster Avenue	4	1.5	29,660	81	20
AUSTIN DAVID	11 ROBINSON STREET	3	1	10,323	28	9
JOHNSTON ROBERT	101 BURT STREET	3	1	3,703	10	3
BLUNDELL FRANK	26 BARCLAY STREET	3	1	34,747	95	32
ELMENDORF, JR. ROBERT	105 BURT STREET	3	2	52,655	144	48
SIMONIAN SARKIS	78 LIGHTHOUSE DRIVE	3	1.5	32,166	88	29
HAGGERTY MICHAEL	18 SIMMONS STREET	3	2	65,193	179	60
HEALY PATRICIA	4 HILTON PLACE	3	1.5	8,191	22	7
SCHIFF STEVEN & ABBY	3 HILTON PLACE	3	2	53,934	148	49

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
ERCEG NATALIE	221 WASHINGTON AVENUE	4	2.5	36,153	99	25
NICKLE ANDRIA	8 SIMMONS STREET	3	1	82,996	227	76
HOWELLS DAVID	24 BARCLAY STREET	3	2	35,532	97	32
QUESNELL JAMES	6 SIMMONS STREET	3	1	53,523	147	49
LODOLCE MICHAEL	5 HILTON PLACE	3	1.5	77,835	213	71
MOSELEY RICKEY	20 BARCLAY STREET	3	1.5	37,739	103	34
WOLVEN WILLIAM	291 WASHINGTON AVENUE	3	1	8,752	24	8
JACOBSON FRANCES	188 WASHINGTON AVENUE	4	2	93,132	255	64
WOERTHMANN SUSAN	1 HILTON PLACE	3	1.5	41,068	113	38
MORRIS HENRIETTA	6 HILTON PLACE	3	1	18,065	49	16
BENSON STEEL FABRICATORS	437 RT. 212			31,343	86	
PARIS KATHERINE & SUZANNE	15 ESOPUS DRIVE	2	1	32,802	90	45
SANCHEZ EDWARD	3 LIGHTHOUSE DRIVE	4	2	41,966	115	29
REDDER RICHARD	9 LIGHTHOUSE DRIVE	3	1	12,380	34	11
NACCARATO JOHN	100 ULSTER AVENUE			13,166	36	
GAMBINO ANTHONY	112 LATHAM DRIVE	3	1.5	28,725	79	26
BRACKETT MARILYNN	10 SIMMONS STREET	4	1	18,926	52	13
KRIVELOFF AMY	22 BARCLAY STREET	3	2	16,921	46	15
MACRI CAROL	1 SYCAMORE DRIVE	3	3	7,481	20	7
LEZETTE EXPRESS INC.	625 RT. 212	2	1	19,524	53	27
TUCCILLO AMANDA	63 LAFAYETTE STREET	3	2	87,896	241	80
Greg Chorvas	198 MARKET STREET	2	1	121,895	334	167
FELLOWS LISA	109 BURT STREET	3	1	25,359	69	23
CLAPPER THOMAS	10 ESOPUS DRIVE	3	2.5	22,404	61	20
CHERNY ANDREW	316 MARKET STREET EXT.	1	1	40,470	111	111
BENSON JOHN	312 MARKET STREET EXT	3	1.5	84,904	233	78
TIENKEN, JR CLIFFORD	30 TEETSEL STREET	3	1	43,312	119	40
VANVALKENBURG MILDRED	10 MEADOW COURT	3	2.5	23,227	64	21
REDMOND THOMAS	8 MEADOW COURT	3	2	46,117	126	42
AVAGLIANO FRANCIS	14 MEADOW COURT	3	2.5	41,218	113	38
FERRARO DOMINICK	6 REED PLACE	3	1	43,125	118	39
JOSEPHINE BENTIVEGNA	40 ALLEN STREET	2	1	20,235	55	28

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
GAGE PETER	9 LATHAM CIRCLE	4	5	21,432	59	15
DELIA JOHN	119 LIGHTHOUSE DRIVE	3	1.5	116,322	319	106
LEE WILLIAM & SHIRLEY	123 LIGHTHOUSE DRIVE	3	3	51,428	141	47
HARPER JAMES	2 REED PLACE	2	1	29,997	82	41
DEVOE DAVID	5 MEADOW COURT	3	1.5	21,394	59	20
BRICKHAUS REALTY LLC	25 SIMMONS STREET	3	1	16,495	45	15
DERSHAW BECKIE	16 WASHBURN TERRACE	3	2	16,906	46	15
CURRAN BRIAN	11 ELM STREET	4	2	5,162	14	4
STRUZZIERI PROPERTIES, INC	53 SOUTH PARTITION STREET			27,416	75	
RINALDI SUSAN	4 MEADOW COURT	3	1.5	30,932	85	28
SPADA & FUDGE	9 MEADOW COURT	2	2	36,841	101	50
SULLIVAN SEAN	1 HIGH STREET	2	1	70,803	194	97
WILLIAMS RAYMOND	2 HIGH STREET	3	1.5	27,528	75	25
NIEFFER PETER	46 CHURCHLAND ROAD	5	1	29,997	82	16
JEANNE CARDOZA	50 CHURCHLAND ROAD	3	2	65,342	179	60
REIMER JUDITH	4 MAIN STREET	3	3	86,362	237	79
VANDERPOEL JAN	1 MEADOW COURT	3	1.5	27,640	76	25
SHAPIRO RUSSELL	44 WEST BRIDGE STREET	3	2.5	25,696	70	23
LITTLEFIELD GARY	6 MEADOW COURT	4	2.5	33,475	92	23
SCHINTONE JILL	153 LIGHTHOUSE DRIVE	3	1.5	18,439	51	17
POND WALKER & VIDES BEATRIZ	20 ROBINSON STREET	3	1	28,314	78	26
SEAN & AMANDA DUFFY	224 WASHINGTON AVENUE	4	2	52,663	144	36
MCSPEDON KEVIN	142 LIGHTHOUSE DRIVE	2	1	22,180	61	30
SPITZBERG SAMUEL	1 GURTH LANE	3	3.5	46,342	127	42
REESE PETER	13 LATHAM CIRCLE	4	2	16,420	45	11
BARTELLS JOHN	11 MEADOW COURT	4	2.5	70,990	194	49
BENJAMIN RICHARD	5 WILLOW LANE	4	1.5	24,873	68	17
WHITAKER THOMAS	3 WILLOW LANE	3	1.5	51,167	140	47
MACLARY RAYMOND	7 WILLOW LANE	5	3	93,992	258	52
LOWE AND STEWART	2 MEADOW COURT	3	2	20,422	56	19
KORDICH ANTHONY	16 GURTH LANE	2	1.5	89,392	245	122
SCHUMAN JEANNE	125 BURT STREET	3	2.5	5,423	15	5

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
GRECO MELISSA	26 ULSTER AVENUE	3	1	37,103	102	34
FOUNDAS JOHN	12 MEADOW COURT	3	2.5	13,353	37	12
MICHAEL & ALAYNE KERBERT	5 FERRY STREET	3	2	42,564	117	39
KNOWLES RON	13 MEADOW COURT	4	2.5	83,707	229	57
STRUZZIERI PROPERTIES, INC	2 FERRY STREET	4	1	50,531	138	35
SMOKEHOUSE OF THE CATSKILLS	726 RT. 212	6	3	71,364	196	33
GERTA OF AUSTRIA	728 RT. 212	4	3	63,771	175	44
TOBIASSEN MARK	115 LIGHTHOUSE DRIVE	3	1	7,032	19	6
WINNIE YVONNE	20 FERRY STREET	3	3.5	58,498	160	53
BOONS DANIEL	172 LIGHTHOUSE DRIVE	2	1	37	0	0
CURREY SANDRA	22 FERRY STREET	3	2.5	22,479	62	21
STEVENS KARL	19 LATHAM CIRCLE	4	2.5	24,686	68	17
FELLOWS JOHN	2 WILLOW LANE	4	2.5	34,971	96	24
DIANO MICHELLE	2 HILTON PLACE	4	1.5	31,493	86	22
U.S.C.G FINANCE CENTER	152 LIGHTHOUSE DRIVE	4	2	38,525	106	26
COSTELLO PETER	7 MEADOW COURT	3	2	37,290	102	34
TUCKER SUSAN	6 WILLOW LANE	3	2	50,867	139	46
PAPAKONSTANTIS STATHORI	295 WASHINGTON AVENUE	4	2	14,138	39	10
LOTTO & SMITH MYRA	4 WILLOW LANE	2	2.5	12,156	33	17
REFORMED CHURCH	173 MAIN STREET	3	2	329	1	0
DENGLER THOMAS	36 CHURCHLAND ROAD	3	1.5	9,612	26	9
REDDER GEORGE	71 CLERMONT STREET	3	2	61,565	169	56
BUONO, JR. VINCENT	10 LATHAM CIRCLE	4	2.5	44,958	123	31
HALLY TIM	82.5 WASHINGTON AVENUE	3	2	48,885	134	45
BRIGGS MATTHEW	14 WILLOW LANE	4	1.5	64,332	176	44
PENATE ELMER	478 RT. 212	2	1	27,453	75	38
FORREST JR BRAD A	261 WASHINGTON AVENUE	4	2	62,649	172	43
BRENNAN VINCENT	710 RT. 212	3	2	28,650	78	26
BROOKS ROBERT	263 WASHINGTON AVENUE	4	1.5	84,717	232	58
COTE SUSAN	14 LATHAM CIRCLE	3	2	68,634	188	63
CHIAROT ROSALIND	1 WILLOW LANE	3	2	13,652	37	12
BERGEN BENJAMIN	265 WASHINGTON AVENUE	3	2	50,531	138	46

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
PAPER MARCIE	98 MAIN STREET	4	5	898	2	1
DAVIES VIRGINIA	223 WASHINGTON AVENUE	3	1	17,804	49	16
WINNIE DEREK	293 WASHINGTON AVENUE	4	2	60,555	133	33
GRIFFIS JAMES	15 WILLOW LANE	4	2.5	19,113	52	13
MC GREGOR AND LALA	10 ANN STREET	3	1.5	50,381	138	46
MEURER JOAN LYN & LINDA LEE	32 CHURCHLAND ROAD	3	1	26,967	74	25
COOK ADELE	4 THEODORE PLACE	1	1	16,509	45	45
BUONO JULIANA	195 PARTITION STREET	2	1	21,918	60	30
YAM KIT	13 WILLOW LANE	4	2	59,320	163	41
SCHLEIFER LUDWIG	3 GURTH LANE	4	2.5	20,908	57	14
LEHMAN JEANNE	10 WILLOW LANE	4	2.5	44,172	121	30
SIRACUSANO MICHELLE	6 BEERS LANE	3	2	66,427	182	61
NACCARATO INSURANCE	106 ULSTER AVENUE	2	1	50,336	138	69
MARTICORENA PEDRO	67 LATHAM CIRCLE	5	5	51,690	142	28
MOWER EDWIN	18 CHURCHLAND ROAD	2	1	9,912	27	14
DASHMAN JOHN	33 BENNETT AVENUE	2	1	11,924	33	16
LEIGHTON BRUCE	18 BRINNIER LANE	3	1.5	39,370	108	36
HULBERT GREGORY	110 LATHAM CIRCLE	4	1.5	27,491	75	19
MOORHUS CAROLE	17 BRINNIER LANE	4	2	46,791	128	32
SINNOTT ROBERT	94 LATHAM CIRCLE	3	1.5	38,861	106	35
PARK LORNE	13 MILL LANE	4	2.5	70,878	194	49
MICHAEL ASENTE	61 LIVINGSTON STREET	2	1	39,505	108	54
JOSEPH JAY	398 MAIN STREET	3	2	54,271	149	50
KOEHLERT MEREDITH	17 ESOPUS DRIVE	3	2.5	9,538	26	9
KOEGEL DANIEL	14 MILL LANE	3	2.5	73,084	200	67
SHEERER OLIVER	13 BRINNIER LANE	3	2.5	40,731	112	37
BUCKTON WILLIAM	14 BRINNIER COURT	3	2.5	32,615	89	30
KEENAGHAN PATRICE	1 BRINNIER LANE	3	1.5	13,053	36	12
MALONEY JOSEPH	79 LATHAM CIRCLE	3	2	69,195	190	63
DVORAK ROBERT	12 MILL LANE	3	2	22,741	62	21
JASON ARMON	13 SIMMONS STREET	5	5	9,388	26	5
UARC	101 LIVINGSTON STREET	3	1	414,008	1134	378

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
PETERSON PAMELA	139 LIGHTHOUSE DRIVE	2	2	9,351	26	13
ADAMS AND WOLF	27 BARCLAY STREET	5	5.5	78,620	215	43
GRAFF COREY	15 BRINNIER COURT	3	1	48,100	132	44
DUCHON ABBIE	2 BRINNIER LANE	3	2	32,765	90	30
FRIEDMAN LOUISE	16 BRINNIER COURT	3	1.5	20,272	56	19
MULTIPLE	4 BRINNIER LANE	3	1.5	14,587	58	19
DE ANGELIS EDWARD	6 BRINNIER LANE	3	2	33,737	92	31
BANNEN KEVIN	37 BENNETT AVENUE	3	2	45,332	124	41
WARD BACKHAUS	35 BENNETT AVENUE EXT.	3	2	150	1	0
THORNTON STEVE	102 LATHAM CIRCLE	5	3.5	32,503	89	18
ROHR MATTHEW	16 VIRGINIA AVENUE	3	1.5	36,280	99	33
LANG SCOTT	12 WILLOW LANE	4	3	51,690	142	35
BURKE WAYNE	36 BENNETT AVENUE EXT.	3	1.5	20,048	55	18
HAGELTHORN KENNETH	34 BENNETT AVENUE EXT.	3	1	40,470	111	37
BUTTA PHILIP	37 MAIN STREET	3	2	54,982	151	50
CARMEL LISA	38A FINGER STREET	2	2	26,406	72	36
MCCLOSKEY WILLIAM	16 MILL LANE	2	1	92,661	254	127
COONS RAYMOND	38 BENNETT AVENUE EXT.	3	1.5	43,537	119	40
PERKINS SUNTREE	12 HARRY WELLS ROAD	1	1.5	17,804	49	49
MURPHY WILLIAM	7 SAWYERKILL TERRACE	3	2.5	48,399	133	44
LAWLESS ROBERT	11 SAWYERKILL TERRACE	3	2	57,622	158	53
BENEVENTO ANTHONY	15 SAWYERKILL TERRACE	3	2	13,428	37	12
CHARGOIS BRUCE	5 SAWYERKILL TERRACE	3	2	58,946	161	54
BENNETT DAVID	9 SAWYERKILL TERRACE	4	2	9,904	27	7
THURIN MICHAEL	1 SAWYERKILL TERRACE	5	3	44,509	122	24
FREEBURG CHRISTOPHER	3 SAWYERKILL TERRACE	3	2.5	80,565	221	74
LEICHING MICHAEL	98 LATHAM CIRCLE	3	2	74,356	204	68
HO WESLEY	110 LIGHTHOUSE DRIVE	3	2.5	43,275	119	40
VOGT JOHN	66 FINGER STREET	3	2	40,133	110	37
REBECCA MORALES & JONATHAN FALCON	8 THEODORE PLACE	2	1	22,703	62	31
BENNETT ROBERT	514 RT. 212	3	2	48,062	132	44
WINCHESTER DALE	18 MILL LANE	4	2.5	64,407	176	44

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JOHNSEN ERIK	20 MILL LANE	2	2	80,528	221	110
PISKOZ GEORGE	150 BURT STREET	2	2	13,203	36	18
MONTALBANO AMY	3 MEADOW COURT	3	2.5	72,972	200	67
BEITL JOSEPH	22 MILL LANE	4	2	26,369	72	18
DIVENERE ADAM	488 RT. 212	3	2	63,846	175	58
SCHUMAN ROBERT	17 MILL LANE	3	2	27,790	76	25
RASIAK JENNIFER & JERRY	19 MILL LANE	3	2.5	53,037	145	48
CAMPO JOSEPH & JOANNE	23 MILL LANE	3	2	42,452	116	39
BREITHAUPT JR. GERALD	462 MAIN STREET	3		57,039	156	52
BUONO TINA	115 BURT STREET	4	2	41,704	114	29
KOEHN DEBRA	21 MILL LANE	3	2	24,087	66	22
DIERS BRETT	9 SAWYER LANE	3	2	63,173	173	58
DODIG-SUSSMAN SUZANNE	134 BLUE MOUNTAIN ROAD	2	1.5	58,311	160	80
MALLOY PETER	41 MILL LANE EXT.	3	2.5	42,265	116	39
ANA LIZBETH LOPEZ	43 MILL LANE EXT.	3	3	60,472	166	55
SPERL ROBERT	140 ELM STREET	3	2.5	47,030	129	43
KROM ERIC	39 MILL LANE EXT.	4	2	50,680	139	35
KLEINBERG & ROSE KENNETH	26 LATHAM CIRCLE	3	2	21,058	58	19
PARISIAN TERRY	27 LATHAM CIRCLE	3	2.5	46,529	127	42
ZOLLO ANTHONY	26 HARRY WELLS ROAD	1	1	40,245	110	110
MIESJE JOLLEY	351 WASHINGTON AVENUE EXT	2	1.5	32,652	89	45
LAWLESS ALLEN	353 WASHINGTON AVENUE EXT	5	2	40,582	111	22
JONES DAVID	355 WASHINGTON AVENUE EXT	5	2	28,014	77	15
ALTHISER GARY	357 WASHINGTON AVENUE EXT	3	1	31,306	86	29
HELLER DANIELLE	359 WASHINGTON AVENUE EXT	3	2	29,623	81	27
BROWN GARY	363 WASHINGTON AVENUE EXT	3	1	18,065	49	16
HOGAN JEFF	367 WASHINGTON AVENUE EXT	3	1	22,778	62	21
FEINGOLD PAUL	40 PARTITION STREET	3	3	28,164	77	26
STRUZZIERI VENTURES INC	402 WASHINGTON AVENUE EXT	2	1	63,285	173	87
YETTER ROBERT	390 WASHINGTON AVENUE EXT	3	1.5	45,968	126	42
SOFRO ELIZABETH	374 WASHINGTON AVENUE EXT	3	2	110,225	302	101
GERMANO AND KASTEN	368 WASHINGTON AVENUE EXT	3	2	36,355	100	33

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
STRUZZIERI VENTURES INC	362 WASHINGTON AVENUE EXT	1	1.5	6,994	19	19
BACKHAUS WARD	12 SAWYER LANE	4	2.5	25,673	70	18
KRAUSS SANDOR	13 FERRY STREET	3	2	271,729	744	248
MURPHY KEVIN	5 PROSPECT STREET	3	2	50,980	140	47
SNYDER SUSAN	125 OLD RT. 212	2	1	13,951	38	19
KARDOS STEPHEN	88 LATHAM CIRCLE	3	2.5	115,985	318	106
HANDWERGER BARRY	109 LIGHTHOUSE DRIVE	3	1.5	23,900	65	22
JEREMY BAUMANN	23 MYNDERSE STREET	2	2	35,570	97	49
VARNER PETER	1 CANTINE'S ISLAND LANE	3	2	27,566	76	25
STEPHANIE GLICKMAN	2 CANTINE'S ISLAND LANE	5	2	8,827	24	5
NOVAK JASON	4 CANTINE'S ISLAND LANE	4	2.5	30,969	85	21
MURPHY SUSAN	5 CANTINE'S ISLAND LANE	3	1.5	34,186	94	31
YOUNG RALPH	26 ELM STREET	3	1.5	55,992	153	51
HARING LEE	6 CANTINE'S ISLAND LANE	2	2	32,054	88	44
FOSTER JOHN	7 CANTINE'S ISLAND LANE	4	2.5	29,772	82	20
DEVITO CARA	8 CANTINE'S ISLAND LANE	1	1	14,475	40	40
EARDLEY MARY ELLEN	9 CANTINE'S ISLAND LANE	2	2	23,601	65	32
COMPAIN THADDEA	10 CANTINE'S ISLAND LANE	3	2	18,365	50	17
PASKELL-BROWN LAURA	11 CANTINE'S ISLAND LANE	2	2	27,117	74	37
ALICE GRAVES	12 CANTINE'S ISLAND LANE	4	3	8,954	25	6
PILZ RONALD	38 MILL LANE EXT.	4	2.5	30,932	85	21
FURMAN JACK	134 LIGHTHOUSE DRIVE	1	2	60,891	167	167
RICH WILLIAM	22 LATHAM CIRCLE	3	2	27,715	76	25
REA THOMAS	37 MILL LANE EXT.	4	2.5	41,704	114	29
POLASKI DENTAL GROUP	8 ULSTER AVENUE			93,057	255	
NACCARATO JOHN	92 LATHAM CIRCLE	2	2.5	41,592	114	57
Joseph Sgandurra Karley Brown	65 LIVINGSTON STREET	3	2	31,605	87	29
CAMPBELL DONALD	125 MAIN STREET	4	2	4,638	13	3
SCHOONMAKER CLIFFORD	76 LIGHTHOUSE DRIVE	1	1	1,234	3	3
THORNTON THOMAS	143 WASHINGTON AVENUE	3	2	37,814	104	35
LINIC VJEKOSLAV	140 WASHINGTON AVENUE	3	1	58,348	160	53
SASSO BROS LLC	95 WEST BRIDGE STREET	2	1	8,475	23	12

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
DORILAR ENTERPRISES, LLC	24 ULSTER AVENUE	4	2	29,174	80	20
MOSSBRUCKER COLIN	28 BARCLAY STREET	3	2	68,783	188	63
MULTIPLE	10 JANE STREET	1	2	2,603	12	12
PERSICO MICHAEL	6 SOUTH PARTITION STREET	4	1	22,299	61	15
BOTTJER ROBERT	142 WASHINGTON AVENUE	4	2.5	19,861	54	14
DEJESUS JOSE III	103 WEST BRIDGE STREET	2	1	76,376	209	105
FAICHNEY BETH	21 EAST BRIDGE STREET	2	1	47,800	131	65
SEIBIKING STEPHEN	14 MYNDERSE STREET	4	1	34,448	94	24
MCCARTHY JOHN	80 LIGHTHOUSE DRIVE	2	1.5	49,147	135	67
LAMB DANIEL	35 MARKET STREET	3	1	15,522	43	14
SCHEERER ROSEMARIE	70 MAIN STREET	2	1	36,168	99	50
BUONO JOHN	3 OVERBAUGH STREET	4	1.5	258,563	708	177
MATTHIES ERIK	93 WEST BRIDGE STREET	4	1	0	0	0
JUSTIN & PENELOPE FLETCHER	172 MAIN STREET	4	3	5,760	16	4
HENSON JOHN	1 BEACH STREET	3	1.5	17,729	65	22
HENSON JOHN	1 BECKLEY STREET	2	1.5	3,291	9	5
K-SPACE THREE LLC	15 JANE STREET	2	2	20,272	56	28
DEON HAMER & KIMBERLY ANNE CHAMBERS	19 CEDAR STREET	5	3	137,716	377	75
NEWKIRK ROLAND	7 MONTROSS STREET	3	1	18,290	50	17
STEVEN DOCK	15 PARTITION STREET	3	3	9,313	26	9
MEYERS M	5 JOHN STREET	3	1	38,861	106	35
ROGAN HEATHER	139 WEST BRIDGE STREET	3	2	13,914	38	13
INGLIS WILLIAM	4 WILLIAMS STREET	2	1	13,652	37	19
GENTHNER ALBERT	386 MAIN STREET	4	1.5	36,467	100	25
MINGLIS ERICA	16 MILL STREET	3	2	29,922	82	27
RESCH BEN	19 ELIZABETH STREET	2	1	27,902	76	38
MULLEN JOHN	30 HILL STREET	3	1.5	8,603	24	8
SMYTHE DAVID	158 BURT STREET	6	6.5	68,447	188	31
DOMBROSKI PENNY	63 POST STREET	3	3	60,293	165	55
AMON ALEXANDRA	210 PARTITION STREET	2	2	17,766	49	24
SMITH MADELYN	706 ROUTE 212	2	1.5	56,268	154	77
SHAWN ARRANDALE	636 ROUTE 212	3	2	84,118	230	77

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
RUBY ESTATE OF MARJORIE	5 RAILROAD AVENUE	4	1.5	41,218	113	28
YATES ANITA	63 CLERMONT STREET	2	1	11,632	32	16
METHODIST CHURCH PARISH HOUSE	59 POST STREET			14,677	40	
STEYER NICHOLAS	392 MAIN STREET	3	1.5	43,686	120	40
KATHERINE SMART	545 ROUTE 212	3	2	59,807	164	55
IMBIEROWIC MARK	46 MARKET STREET	3	2	10,099	28	9
POND WALKER	6 MCDONALD STREET	2	1	115,985	318	159
MULTIPLE	12 JANE STREET	3	2	9,126	34	11
SATTEN STEVE	2 WASHINGTON AVENUE	2	1	142,915	392	196
ARJAY ENTERPRISES, LLC	65 WEST BRIDGE STREET	3	1	30,072	82	27
MULTIPLE	108 WEST BRIDGE STREET	1	1	13,016	55	55
STRUZZIERI PROPERTIES, INC	49 SOUTH PARTITION STREET	2	1.5	163,038	447	223
WHITE MATTHEW	356 MAIN STREET	3	1.5	47,875	131	44
BEAUDETTE & BOUCK C & J	115 WEST BRIDGE STREET	3	2	103,530	284	95
PICCOLO MARIE	8 WASHBURN TERRACE	4	2	12,904	35	9
PASKOFF LISA	48 EAST BRIDGE STREET	3	1.5	18,140	50	17
SWARTHOUT WAYNE	48 MONTGOMERY STREET	4	1.5	1,945	5	1
HENSON JOHN	33 BARCLAY STREET	8	6	75	0	0
PERRY HELEN	46 VALLEY STREET	4	1	60,368	165	41
BRANDT JEAN	17 LAFAYETTE STREET	4	2.5	61,452	168	42
MONTES S	180 BURT STREET	6	1.5	88,195	242	40
GALETTO ANGELA	8 HILTON PLACE	2	1	32,316	89	44
CHASE COLIN	26 SOUTH PARTITION STREET			21,544	59	
HENNINGER ROGER	6 THEODORE PLACE	2	1.5	20,908	57	29
THORNTON LAWRENCE	88 WASHINGTON AVENUE	3	1.5	50,568	139	46
GUTMAN VINCENT	44 EAST BRIDGE STREET	4	2	82,622	226	57
GROLLER VALERIE	1 JOHN STREET	4	2	37,477	103	26
JOHNSON CHARLES	31 ELM STREET	3	2	38,450	105	35
OPPENHEIM AND ALEXANDER	1 SIMMONS STREET	2	1.5	39,721	109	54
MORAN JAMES	106 WEST BRIDGE STREET	1	1	267,129	732	732
LEBLANC SUZANNE	59 HILL STREET	4	3	25,957	71	18
CIVIL PROPERTIES, LLC	74 MAIN STREET			14,580	40	

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
ARGUETA ABRAHAM	99 ULSTER AVENUE	2	2	60,031	164	82
BREITHAUPT GERALD	463 MAIN STREET	4	2	27,715	76	19
BESTER CARL	36 CLERMONT STREET	2	1	20,796	57	28
SHAFRAN AL	596 ROUTE 212	3	1.5	32,727	90	30
FIC DIAMOND LLC	133 PARTITION STREET	2	3	38,225	105	52
ADAM & REGINA BOLT & SOBEL	82 MAIN STREET	3	2	27,640	76	25
ALEXANDRA HOFFMAN	9 CEDAR STREET	4	2.5	75,740	208	52
SMITH JACOB	22 MAIN STREET	3	2	54,271	149	50
LEDWITH GAIL	213 WASHINGTON AVENUE	2	1.5	13,951	38	19
BENSLEY MARK S.	52 ELM STREET	4	2	20,123	55	14
SAUGERTIES HISTORICAL SOC.	119 MAIN STREET	3	1.5	16,345	45	15
OSTERHOUDT PETER	38 VALLEY STREET	3	1	36,243	99	33
MULTIPLE	165 PARTITION STREET			11,146	52	
JOHNSON MICHAEL	31 RUSSELL STREET	4	2	99,865	274	68
VICKERY KIM	25 CLERMONT STREET	3	1	65,305	179	60
HOGAN ROBERT	69 ULSTER AVENUE	4	2	50,232	138	34
LAWRENCE PETER	110 WASHINGTON AVENUE	5	2	26,930	74	15
CORVIN MATTHEW	29 CLERMONT STREET	3	1	72,853	200	67
WILSON JOSEPH	46 RUSSELL STREET	3	1	11,370	31	10
REA MICHAEL	87 ULSTER AVENUE	2	1	27,266	75	37
MULTIPLE	504 RT. 212	3	1	22,965	92	31
KHAN ASIF	110 WEST BRIDGE STREET	2	1	64,370	176	88
CONRAD KRISTAN	43 ELM STREET	3	1	67,399	185	62
A GOLDMAN & S WEINSTEIN	4 PARTITION STREET	3	2	30,296	83	28
SANTINI MARCELLA	25 MILL STREET	3	2	13,802	38	13
JESTAND ROBERT	16 PROSPECT STREET	3	2	24,125	66	22
MCDONOUGH SUSAN	15 PROSPECT STREET	3	1	8,939	24	8
PETERS JOHN	19 CLERMONT STREET	2	2	46,042	126	63
LEARY SCOTT	16 ULSTER AVENUE	3	1	16,906	46	15
SANTELLA JOSEPH	147 WASHINGTON AVENUE	4	2	33,064	91	23
CATHERINE THOMAS	19 JOHN STREET	4	2	37,365	102	26
SHOMO JOSHUA	68 MAIN STREET	3	2	63,584	174	58

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
TUCKER GERARD	6 WASHBURN TERRACE	4	2.5	22,741	62	16
Leif Christensen	195 MAIN STREET	3	2	59,283	162	54
RIMINGTON THOMAS	127 ULSTER AVENUE	3	2	53,149	146	49
BRACKETT STEPHEN	37 JOHN STREET	5	3.5	99,790	273	55
ESTRELLA STACEY	20 ULSTER AVENUE	4	1	19,412	53	13
CARBONE QUIEDO J.	10 FIRST STREET			97,172	266	
GRILLO JANET	64 ELM STREET	3	1.5	18,252	50	17
LUDWIG RAYMOND	65 ULSTER AVENUE	3	1	68,035	186	62
PREAGER JONATHAN	45 MAIN STREET	4	3	39,086	107	27
HOYAL & GRAVES JIM	144 WEST BRIDGE STREET	3	2	45,332	124	41
PROTAMI TODD & LETICIA	68 ULSTER AVENUE	3	2	51,092	140	47
BUYKINS JOSEPH	4 CROSS STREET	3	1	3516	15	5
MINKLER DONALD	185 MARKET STREET	3	2.5	29,077	80	27
WAYNE KUPSCO	5 CEDAR STREET	3	2.5	28,837	79	26
SHULTIS BARBARA	393 MAIN STREET	2	2	13,704	38	19
WEISS JONATHAN	27 ELM STREET	3	1.5	65,252	179	60
BENNETT SUZANNE	21 SECOND STREET	3	2	13,951	38	13
PARADISE SUSAN	99 LIVINGSTON STREET	2	1	33,587	92	46
TENAGLIA CHRISTINA	25 BARCLAY STREET	1	2	53,074	145	145
RUBIN ALLISON	91 ULSTER AVENUE	3	2	47,913	131	44
FELLOWS ZACH	27 BURT STREET	3	1	23,668	65	22
GENTHNER ALBERT	7 MAIN STREET	4	1	45,668	125	31
FITZPATRICK PEGGY	68 ELM STREET	2	2	64,295	176	88
AREHART IRA	181 WASHINGTON AVENUE	3	2	51,241	140	47
YOSHINO TAKASHI	182 WASHINGTON AVENUE	4	2	90,813	249	62
CRIST REBECCA	33 PARTITION STREET	3	2	55,206	151	50
ROBERT ANGERT	9 LAFAYETTE STREET	4	3	15,148	42	10
NACCARATO, JR JOHN	75 LATHAM CIRCLE	3	3.5	192,511	527	176
VACCARO VINCENT	22 POST STREET	2	2	9,418	26	13
Phillips & Cardoni	31 LAFAYETTE STREET	4	2.5	4,601	13	3
PRICE BECKER ALISON	25 MYNDERSE STREET	2	2	118,566	325	162
MORRISON KAREN	28 SECOND STREET	3	1.5	43,424	119	40

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
ALEX DENG	125 WEST BRIDGE STREET	3	2	15,971	44	15
JOAN MCCABE	78 MONTGOMERY STREET	3	2	20,347	56	19
BUISMAN & EUBANK	66 MONTGOMERY STREET	5	4.5	10,772	30	6
ANCHORAGE FARM	8 MYNDERSE STREET	6	4	25,396	70	12
ALAN PIZER	6 CLERMONT LANE	3	3	45,332	124	41
PATTERSON JACK	17 CANTINES ISLAND LANE	4	3	42,227	116	29
HIRSCH & SAMUELS STEVEN	18 CANTINE'S ISLAND LANE			30,296	83	
KERIN DONUTS, LLC	134 ULSTER AVENUE	3	1	322,821	884	295
COCHRANE CAROL	85 MAIN STREET	2	1	27,603	76	38
GREMER SHARON	1 MYER LANE	2	1	40,956	112	56
WINTERS JOHN	45 MILL LANE EXT.	3	2	84,455	231	77
RUBEN & SHAREE HARO MONTELONGO	87 DOCK STREET	3	3	27,678	76	25
MAESTRI ALEX	23 LATHAM CIRCLE	3	3	60,031	164	55
KNOWLES STEPHANIE	18 LATHAM CIRCLE	3	2	16,195	44	15
LEVY RICHARD	30 LATHAM CIRCLE	3	3.5	104,577	287	96
FARISH HANK	495 MAIN STREET	3	2	66,352	182	61
SATTEN STEVE	9 SATTEN LANE	3	2	44,958	123	41
SNELTEN STEVEN	121 LIGHTHOUSE DRIVE	3	2.5	46,267	127	42
MULTIPLE	9 MYER LANE	2	2	13,577	91	45
NOECKER JAMES	31 LATHAM CIRCLE	3	3	64,819	178	59
GOLDEN AND DELMERICO	7 ANN STREET	2	1.5	36,841	101	50
VANVALKENBURG DAVID	10 CLERMONT LANE	3	2	36,467	100	33
GORDON DAVID	16 ANN STREET	2	2	43,237	118	59
HECKELMAN GARY	4 CEDAR STREET	3	1	73,159	200	67
JAMES STARLIN	125 LIGHTHOUSE DRIVE	3	3	18,552	51	17
MULTIPLE	40 WASHINGTON AVENUE	3	1	11,744	58	19
SICOLO & REISIGL FRANK	7 MILL LANE	4	2.5	35,682	98	24
TRIPLETT & COURTNEY	12 ANN STREET	4	3	60,442	166	41
VINING JEFFREY	136 MARKET STREET	3	1	33,026	90	30
SCISM CHRISTINA	352 MAIN STREET	2	2	35,645	98	49
SAUER ADAM	134 WEST BRIDGE STREET	2	1	49,596	136	68
COOPER BONNIE	22 FIRST STREET	3	1.5	54,308	149	50

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
HARRISON GARY	99 WEST BRIDGE STREET	3	1	4,750	13	4
MILLS SYDNEY	101 WEST BRIDGE STREET	1	1.5	29,511	81	81
LEAHY KEVIN	15 MALDEN AVENUE	4	2	43,948	120	30
MULTIPLE	17 VALLEY STREET	2	1.5	55,094	216	108
SAGARA RYUICHI	131 MAIN STREET	3	3	19,300	53	18
30 K-SPACE FIVE LLC	30 EAST BRIDGE STREET	3	2	25,733	71	24
JOSEPH DEANGELIS	46 MCDONALD STREET	3	2.5	13,016	143	48
BLUNDELL KENNETH	45 LAFAYETTE STREET	4	1.5	38,038	104	26
LANG ANDREW	692 RT. 212	3	2	20,123	55	18
SWON-YOUNG EMMALLYEA	52 WASHINGTON AVENUE	3	1	49,109	135	45
SILINOVICH MARK	25 MONTGOMERY STREET	2	1	13,428	37	18
FREDRICK HIRSCH	40 VALLEY STREET	3	2	0	0	0
MASTRACCHIO EDWARD	47 BURT STREET	2	1	51,129	140	70
UPSTATE ESCAPE LLC	190 MAIN STREET	2	1	16,719	46	23
MC GINLEY LAURA	48 MCDONALD STREET	3	1	27,379	75	25
HECKELMAN GARY	94 MAIN STREET	5		101,959	279	56
NACCARATO JOHN	92 ULSTER AVENUE	4	3	52,925	145	36
DORILAR ENTERPRISES, LLC	21 ULSTER AVENUE	4	4	90,215	247	62
REYNOLDS SCOTT	40 ELM STREET	4	2	75,852	208	52
FREUDENBERGER ERICA	11 PARTITION STREET	2	1.5	137,192	376	188
HACKER DOUSSET	49 ULSTER AVENUE	3	1.5	16,382	45	15
BARBETTA ROCCO	81 POST STREET	3	2	39,684	109	36
HALL THERESA	32 HILL STREET	2	1	0	0	0
MALIHA SARA	12 PARTITION STREET	3	3	20,609	56	19
ROSENBLUM, M. & LAMB, D.	41 MARKET STREET			711	2	
YOUNG RYAN	128 WEST BRIDGE STREET	3	1.5	48,526	133	44
MAZARIEGO REGINALDO	57 ULSTER AVENUE	3	1.5	55,842	153	51
PALEN PETER	35 MILL LANE EXTENSION	3	2	44,584	122	41
GRECO RICHARD	10 DIVISION STREET	3	2	43,200	118	39
BARR WILLIAM	67 LIVINGSTON STREET	3	1.5	24,125	66	22
LABOUNTY, JR. R.J.	20 ELM STREET	4	2	78,171	214	54
MULTIPLE	62 WASHINGTON AVENUE	4	2	104,727	459	115

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
STAFFORD JOHN	39 ELM STREET	3	3	28,613	78	26
SCHULTZ MARY	12 RUSSELL STREET	3	2	20,534	56	19
COTTERALL-LAGUNA TERESA	14 ANN STREET	2	1	12,904	40	20
NELSON RIVA MARIA	54 WEST BRIDGE STREET	4	4	77,722	170	43
SNYDER WAYNE	32 ULSTER AVENUE	3	2	44,135	121	40
CASCIARO BROTHERS REALTY	27 MARKET STREET			96,685	265	
FRARY PAMM	28 CLERMONT STREET	3	1	43,424	119	40
KRUSHER FRED	2 BEERS LANE	3	1	43,836	120	40
DERELLA THOMAS	66 LIVINGSTON STREET	3	1	88,120	241	80
AYERS ELIZABETH	71 ELM STREET	3	3	25,060	69	23
DUERNAS DAISY	6 WILLIAMS STREET	3	1.5	24,132	66	22
AUGUSTINE JOSEPH	8 MCDONALD STREET	2	1	30,244	83	41
WILSON CAROLYN	14 ELM STREET	3	1	7,406	20	7
BARTELLS STEVEN	82 WASHINGTON AVENUE	3	2	61,228	168	56
DORILAR ENTERPRISES, LLC	117 WEST BRIDGE STREET	4	2	91,337	250	63
TUCKER RAYMOND	49 MILL LANE EXTENSION	3	2	45,145	124	41
HOPF ALFRED	55 ELM STREET	4	2	29,473	81	20
TODD MARTIN & KRISTIN FARKAS	37 CLERMONT STREET	2	2	28,501	78	39
PERRONE KIMBERLY	24 MYNDERSE STREET	7	5.5	351,247	962	137
GUILLEN LUIS	38 RUSSELL STREET	3	2	0	0	0
811 PROPERTIES LLC	355 MAIN STREET			36,767	101	
WINPEN CHARLES	9 SIMMONS STREET	3	2	14,512	40	13
EMILY LOWING	28 ELIZABETH STREET	3	2	16,233	44	15
SCHNELL ROBERT	9 OVERBAUGH STREET	5	2.5	32,839	90	18
KINAN ANGELIA	145 WEST BRIDGE STREET	2	1	22,741	62	31
LOVE JUSTIN	4 CHURCHLAND ROAD	6	4.5	37,739	103	17
GREENE KEVIN	28 MYNDERSE STREET	3	5	211,960	581	194
KAVANAGH SUSAN	175 WASHINGTON AVENUE	2	1.5	54,944	151	75
FILAK, SR. STEPHEN	45 WASHINGTON AVENUE	5	2	64,893	178	36
SWEENEY BARBARA	125 ULSTER AVENUE	2	1	18,926	52	26
HENRY PROPERTY MANAGEMNT	42 ULSTER AVENUE	2	1	1,721	5	2
MADING ELISE	121 WEST BRIDGE STREET	1	1	11,109	30	30

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
ARC MANAGEMENT CORP	80 ULSTER AVENUE	6	3.5	282,613	774	129
CHRISTOPHER LANDI	51 HILL STREET	2	1.5	36,879	101	51
GUSS GARY	200 WASHINGTON AVENUE	4	2	29,698	81	20
MULTIPLE	75 WASHINGTON AVENUE	4	2	22,703	86	22
JOZOVIC IVO	18 POST STREET	3	2	33,700	92	31
SHEA LORD-FARMER	63 ELM STREET	3	3	69,943	192	64
SAWYER SAVINGS BANK	85 MARKET STREET	4	3.5	41,704	114	29
JACKSON LEROY & DOROTHY	16 CLERMONT STREET	2	1	43,948	120	60
LEE HAROLD	26 ELIZABETH STREET	3	2	43,761	120	40
LYNCH AND GUIGNARD	1022 CHURCHLAND LANE	4	1.5	42,489	116	29
TODD MARGARET L	1030 CHURCHLAND LANE	3	1	51,802	142	47
TODD PATRICIA	1040 CHURCHLAND LANE	3	1	64,482	177	59
GOLDBERG KENNETH	1066 CHURCHLAND LANE	4	2	48,436	133	33
MILOSEK ERIC	1048 CHURCHLAND LANE	3	1	12,642	35	12
DOCK STEVEN	214 PARTITION STREET	3	2	22,703	62	21
OVEL SIERRA	22 PARTITION STREET	4	2	40,582	111	28
MAPSTONE GREGORY	22 CLERMONT STREET	3	1.5	293,011	803	268
HACKETT DONALD	19 MONTROSS STREET	3	2	51,541	141	47
SNYDER DEREK	15 RUSSELL STREET	3	1	49,072	134	45
SPELMAN STEVE	5 ELIZABETH STREET	4	2	38,973	107	27
TEITTER RAYMOND	20 MCDONALD STREET	3	1	40,784	112	37
MCLAUGHLIN MARJORIE	45 CLERMONT STREET	3	1.5	63,023	173	58
MASSARDO & NEISS S & T.L.	30 CHURCH STREET	5	1.5	54,234	149	30
JENNIFER LEWIN	67 MAIN STREET	4	2	19,292	53	13
CURRY DONALD	34 MARKET STREET			187	1	
WARDELL MICHAEL	28 RUSSELL STREET	3	1	25,284	69	23
ACKERMAN MARY ANN	14 NORTH STREET	4	2	24,461	67	17
GOATS & ACORNS LLC	36 ULSTER AVENUE	4	4	47,726	131	33
KATHRYN CONSTANTINE	6 PARTITION STREET	4	1.5	6,994	19	5
LEONARD DANIEL & CHERIE	39 CLERMONT STREET	3	3	12,530	34	11
MERCEL JEFFREY	12 ALLEN STREET	2	1	36,767	101	50
ROBINSON JILL	185 WASHINGTON AVENUE	4	1	94,815	260	65

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
ULSTER LODGE 193 FAM	19 RUSSELL STREET			14,662	40	
PENTONY PAMELA	18 HILL STREET	4	6	73,945	203	51
COKINOS & RAPPAPORT	50 POST STREET	4	2	56,740	155	39
BJOERKLUND ALEX	32 ELIZABETH STREET	3	1	29,129	80	27
LANCE HARDER	12 MYNDERSE STREET	2	2	36,056	99	49
MULQUEEN DOUGLAS	83 MAIN STREET	4	2.5	92,534	254	63
SPIZZIRRI MARK	42 RUSSELL STREET	3	2	17,654	48	16
MULTIPLE	12 MALDEN AVENUE	4	2.5	69,756	191	48
LABOUNTY SETH	23 ELM STREET	3	2	47,651	131	44
MANLEY RUSSELL	24 JOHN STREET	5	2	42,975	118	24
EDWARDS, HUGO & W. WALKER	70 ALLEN STREET	4	1	9,425	26	6
PIAZZA VANESSA	10 MONTROSS STREET	2	1	11,348	25	12
VALE DONNA	201 WASHINGTON AVENUE	4	2	38,225	105	26
SPEIRS THOMAS	153 MARKET STREET	3	1	23,414	64	21
MULTIPLE	40 CLERMONT STREET	3	2	33,325	122	41
HINCHEY JOSEPH	68 LIVINGSTON STREET	4	1.5	48,025	132	33
MARTIN EARL	58 ULSTER AVENUE	3	1.5	13,839	38	13
KIEFER GAIL	3 PROSPECT STREET	2	1	10,398	28	14
RICHARDSON PAUL	91 LIVINGSTON STREET	4	2.5	74,842	205	51
REECE ELIZABETH	67 ELM STREET	3	3	34,036	93	31
ALAN MYER	27 SECOND STREET	3	2	41,554	114	38
SCHEERER DIETER	152 BURT STREET			39,011	107	
11 JANE ST LLC	19 WEST BRIDGE STREET	3	2	15,597	43	14
JUSTIN & KARINA WALL& KOLOCH	158 MARKET STREET	2	2	29,997	82	41
ANDREW HAMM	156 MARKET STREET	4	2.5	37,889	104	26
HESLIN & MCCAULEY	190 WASHINGTON AVENUE	3	2	50,344	138	46
MOWER, SR. BARRY	7 MILL STREET	4	2.5	35,121	96	24
ROSE GARY	77 MAIN STREET	4	2	67,998	186	47
ANDREW REIN & JOHN COOK	27 ULSTER AVENUE	4	2	42,377	116	29
FRANCIS JENNIFER	36 MCDONALD STREET	3	1	34,635	95	32
WALSH RUTH	38 MCDONALD STREET	3	1.5	32,914	90	30
MULTIPLE	137 WASHINGTON AVENUE	4	2	16,232	89	22

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
BRANDT MARIE	60 ULSTER AVENUE	3	1	39,123	107	36
RECTOR SCOTT	135 WASHINGTON AVENUE	3	1	27,790	76	25
MANOSLAVA EDGAR	27 PARTITION STREET	4	2	31,081	85	21
VANBENSCHOTEN DAVID	100 ELM STREET	3	2.5	31,717	87	29
RUC TATJANA	82 ELM STREET	3	1.5	13,525	37	12
THORNE HOMESTEAD LLC	18 BEERS LANE	1	1	15,185	42	42
ESOPO ROSSO LLC	16 HILL STREET	2	1	57,413	157	79
KERIN MCCAULEY & MATTHEW VIVIER	150 WEST BRIDGE STREET	3	1.5	56,852	156	52
TRAVIS SATTEN	85 MONTGOMERY STREET	4	3.5	100,463	275	69
RUBIN CLARE	17 LIVINGSTON STREET	3	1	24,386	67	22
KEENAN-VERNON ALYCE	80 ELM STREET	1	1	46,865	128	128
WILSON BRIAN	76 ELM STREET	5	2	46,080	126	25
BELL ALICE	19 EAST BRIDGE STREET	4	1	16,382	45	11
BASNER CLYDE	45 EAST BRIDGE STREET	3	2	21,581	59	20
WHITNEY ALLEN	155 MARKET STREET	4	2	111,085	304	76
CAMPBELL GAIL	105 ULSTER AVENUE	3	2	35,158	96	32
BRANDES RICHARD	19 FINGER STREET	3	1.5	51,952	142	47
HOHL CARY	133 WEST BRIDGE STREET	2	1	26,967	74	37
SIRECI JOSEPH	32 MCDONALD STREET	4	3	15,260	42	10
O'NEILL MAUREEN	209 WASHINGTON AVENUE	3	1.5	4,189	11	4
HOMMEL DEBBIE	7 HILTON PLACE	3	1.5	34,672	95	32
PRIESTLY DEBRA	5 HILL STREET			6,321	17	
MORRIS AND MURPHY	28 MCDONALD STREET	3	1.5	69,980	192	64
JESSICA EDWARDS	80 WASHINGTON AVENUE	3	2	74,992	205	68
KROM MICHAEL	26 VALLEY STREET	3	1	44,733	123	41
MACHTHUIS LLC	8 FINGER STREET	5	2	62,911	172	34
MARTIN KENNETH	55 HILL STREET	4	1	6,882	19	5
DEBI LAWRENCE	6 ROBINSON STREET	2	1	32,989	90	45
FINKBEINER BERNICE	8 ROBINSON STREET	2	1	39,886	109	55
SILVERMAN SANDRA	75 MAIN STREET	4	1.5	28,014	77	19
GARDNER HELEN	167 WASHINGTON AVENUE	4	1.5	63,435	174	43
STOLTZFUS REBECCA	76 EAST BRIDGE STREET	2	2	18,215	50	25

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
STRUZZIERI VENTURES INC	141 WASHINGTON AVENUE	3	1	47,913	131	44
KINGSTON BOYS & GIRLS CLUB	45 PARTITION STREET			43,985	121	
TSE KING MAN	141 WEST BRIDGE STREET	3	1	11,296	31	10
NELSON AND WILD	22 JOHN STREET	4	1.5	59,956	164	41
ROBERT BURKE	33 CLERMONT STREET	3	2	24,947	68	23
MONROE CHARLES B	64 ULSTER AVENUE	4	2	86,572	237	59
VAIL ANDREW FREEMAN	44 ELM STREET	3	1.5	10,697	29	10
GREMER SHARON	45326 MYER LANE	3	1.5	142,728	391	130
HERSCHER CHARLOTTE	139 WASHINGTON AVENUE	4	2.5	52,401	144	36
LAFLARE PATRICIA	28 MONTGOMERY STREET	3	1.5	38,270	105	35
HARBINGER WENDY	192 WASHINGTON AVENUE	3	1	23,264	64	21
BLASS LINDA	67 MONTGOMERY STREET	3	1	36,879	101	34
NADAL STEVEN	119 ULSTER AVENUE	3	2	54,084	148	49
CORNELISON JAMES	1 WASHINGTON AVENUE	2	1.5	55,767	153	76
MARTINO RICHARD	1 WILLIAMS STREET	3	1	57,226	157	52
DODIG MICHELLE	75 ELM STREET	3	1	13,615	37	12
LEE MERCY	162 MARKET STREET	3	1	31,680	87	29
MULTIPLE	163 MARKET STREET	3	3	58,011	318	106
TOMPKINS KAREN	91 DOCK STREET	2	1	20,459	56	28
ROSENTHAL & SCHAUFEID	191 MARKET STREET	3	1	13,839	38	13
HUGHES GEORGETTE	37 ALLEN STREET	3	1	11,782	32	11
EMILY BROWNAWELL	25 VALLEY STREET	2	2	37,590	103	51
RADOVANOVIC DAVID	100 DOCK STREET	2	1.5	59,545	163	82
AVALONE NICHOLAS	202 WASHINGTON AVENUE	4	1.5	84,305	231	58
STILL MARGARET	176 MARKET STREET	4	2	53,897	148	37
IANNELLI JOHN	93 ULSTER AVENUE	3	1	22,367	61	20
ETTINGER MICHAEL	122 WEST BRIDGE STREET	4	2	62,574	171	43
ALMQUIST MARGARET	4 HILL STREET	2	2	28,800	79	39
NOSKER ROBERT	84 MONTGOMERY STREET	3	2	43,088	118	39
PACKWOOD LYNN	76 DOCK STREET	3	2	32,166	88	29
GOLNEK STEPHEN	206 WASHINGTON AVENUE	4	2	33,393	91	23
THORNTON SHERIAN	396 MAIN STREET	4	2	83,856	230	57

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
PFITZNER LISA	196 MARKET STREET	3	1	16,158	44	15
ECKERLEIN-BEAN LISA	200 MARKET STREET	4	2	41,442	114	28
VIDAL CARLOS	157 WASHINGTON AVENUE	3	1	36,767	101	34
LEGOFF JOEL	54 ALLEN STREET	4	2	35,046	96	24
MEISWINKEL BRUCE	2 ALLEN STREET			25,546	70	
MORGAN BRIAN	124 LIVINGSTON STREET	2	1	25,733	71	35
GIORDANO TERESA	122 LIVINGSTON STREET	4	1.5	30,520	84	21
MILLER LAURA	90 DOCK STREET	1	1	1,833	5	5
STINEMIRE ROBERT	65 MAIN STREET	4	1.5	31,830	87	22
ARMSTRONG KEITH	186 MARKET STREET	3	1.5	48,623	133	44
COSTAKIS JOHN	19 ELM STREET	3	2	21,955	60	20
KATE MURRAY	110 ULSTER AVENUE	3	2	45,257	124	41
HOFFSTATTER CATHIE	181 MARKET STREET	3	2	29,137	80	27
MURPHY TIMOTHY	180 MARKET STREET	4	2	34,373	94	24
WALDNER PATRICIA	82 MONTGOMERY STREET	4	1.5	14,624	40	10
BERMENDER HEIDI	57 HILL STREET	3	1.5	57,712	158	53
SCHMITT WAYNE	210 WASHINGTON AVENUE	6	4	49,895	137	23
HANSON DAVID	132 WEST BRIDGE STREET	2	2.5	25,471	70	35
SMITH EMILY	9 MYNDERSE STREET	2	1	53,112	146	73
BONNET RAYMOND	120 WEST BRIDGE STREET	2	1	64,557	177	88
NEWKIRK ELIZABETH	46 WASHINGTON AVENUE	3	1	10,248	28	9
CORNELISON JAMES	46 JOHN STREET	3	1.5	43,050	118	39
POBLOCKI DANIEL	29 ELIZABETH STREET	3	2	34,448	94	31
COOK DAVID	114 ELM STREET	3	1.5	41,031	112	37
MARIE LEGER	19 VALLEY STREET	3	1	9,500	26	9
NEILLY ELLEN	81 ELM STREET	3	1.5	19,038	52	17
BULOW PETER	120 LIVINGSTON STREET	4	2	13,689	38	9
LAWLESS NICHOLAS & ALLEN	4 COLE PLACE	3	2	18,140	50	17
BAPTISTA CESAR	263 ULSTER AVENUE	5	3	45,556	125	25
SANDERS DOUGLAS	121 ULSTER AVENUE	3	2	68,970	189	63
JACKSON, JR. RICHARD	46 MONTGOMERY STREET	2	1	40,095	110	55
STEVE SATTEN	135 WEST BRIDGE STREET	3	2	10,585	116	39

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
DAIKWE FRANKLIN	135 WEST BRIDGE STREET	3	2	26,294	96	32
WILKINSON SARAHANNE	114 LATHAM CIRCLE	3	1	15,447	42	14
HARTER FRITZ	177 MARKET STREET	3	2	34,523	95	32
DECELLE GREG	132 MARKET STREET	4	2	32,989	90	23
IRVIN JOSEPH	7 BENNETT AVENUE	4	2	42,714	117	29
SCHULTZ HERBERT	69 MAIN STREET	5	4	51,204	140	28
PHILLIPS TRACY	110 ELM STREET	4	2.5	31,904	87	22
BOUCHER RAYMOND	323 RT. 212	3	1	25,359	69	23
SAWYER BROS. HOLDING CO. III, LLC	162 ULSTER AVENUE	4	1.5	28,763	79	20
SNYDER ENTERPRISES CA	89 ELM STREET	1	1	21,058	58	58
PUGLIESE CATRINA	190 MARKET STREET	3	2	50,157	137	46
ELIA KARLYN	11 MAIN STREET	4	2	55,318	152	38
LOCKETT KEVIN	2 SIMMONS STREET	3	2.5	34,822	95	32
STURGES DOUG	108 LATHAM CIRCLE	4	2	50,905	112	28
BECKERT MABEL	6 SAWYER LANE	4	1.5	22,067	60	15
COLLIGAN DR. MARK	2 MALDEN AVENUE			40,245	110	
TALCOTT & SWIERZOWSKI	85 ELM STREET	3	1.5	41,180	113	38
BENJAMIN VERNON	10 FINGER STREET	3	2	4,375	24	8
SINNOTT JENNIFER	103 ELM STREET	2	1	16,824	46	23
SMITH CARRIAGE HOUSE	44 PARTITION STREET	5	3	17,878	49	10
34 K SPACE FOUR LLC	34 EAST BRIDGE STREET	2	2	9,351	26	13
NOAH SPEIRS	48 CLERMONT STREET	2	1.5	35,383	97	48
SCRODANUS ROSALIE	103 OVERBAUGH STREET	1	1	12,492	34	34
BRAITLING FLORENCE	24 POST STREET	2	1	25,471	70	35
BERNANKE JAIME	26 CHURCH STREET	5	2	35,458	97	19
FLANIGAN PATRICIA	157 MARKET STREET	3	1.5	60,704	166	55
BROOKS ROBERT	638 RT. 212	4	1	57,301	157	39
EVERY RICHARD	709 RT. 212	3	1	21,656	59	20
CAMPBELL MICHAEL	3 BECKLEY STREET	2	1.5	28,389	78	39
PUNIA CHADANI	18 FIRST STREET	3	3	14,774	40	13
TETREAULT ROBERT	619 RT. 212	4	1	28,987	79	20
LEZETTE KARL	623 RT. 212	2	1	26,257	72	36

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
TOMMOLA DIANE	106 OVERBAUGH STREET	5	2	90,290	247	49
GERMAN RANDALL	8 ALLEN STREET	2	1	21,357	59	29
Crescenciano Martinez Perez	21 MCDONALD STREET	2	1	37	0	0
HARRIS SETH	102 OVERBAUGH STREET	3	2	27,042	74	25
CJ ALONSO LLC	3 MALDEN AVENUE	4	2	187	1	0
WEST ROBERT	1 MALDEN AVENUE	3	1	10,368	28	9
JOSEPH SIRECI	470 RT. 212	2	1	0	0	0
HELSMOORTEL REALTY	148 BURT STREET	3	2	30,782	84	28
SHAND MARYANN	134 ELM STREET	3	2	18,701	51	17
TREES MICHAEL	120 ELM STREET	4	2	51,316	141	35
FERRARA EILEEN & FRANCIS	211 WASHINGTON AVENUE	3	2	29,137	80	27
RICE KARIN	27 MONTGOMERY STREET	4	2	37,328	102	26
TOROK FRANK	612 RT. 212	2	2	19,187	53	26
TOWLSON SUSAN	48 SOUTH PARTITION STREET	3	2	68,746	188	63
STEYER NICKOLAS	18 FINGER STREET	3	2	65,043	178	59
MIGNANO ROBERT	69 SOUTH PARTITION STREET	2	1	48,773	134	67
BURCH BECKY	210 MARKET STREET	4	1	33,774	93	23
SCHUMAN JOEL	6 HILL STREET	4	2	57,675	158	40
KAMRASS PHILIP	175 MARKET STREET	4	1	50,920	140	35
ZULICK ELDA	7 ESOPUS DRIVE	3	2	74,506	204	68
RIGHTMYER ROBERT	3 ESOPUS DRIVE	4	1	24,611	67	17
GOREN DOROTHY, MATHEW, JULI	5 ESOPUS DRIVE	3	1.5	18,514	51	17
STEELE JUDITH	12 ESOPUS DRIVE	4	3	90	1	0
STEELE JUDITH	12 ESOPUS DRIVE	4	3	0	0	0
FARBER JEFFREY	9 ESOPUS DRIVE	3	2	29,885	82	27
KOLBINSKI FRANCINE	11 ESOPUS DRIVE	3	2	69,008	189	63
WOOD DONALD	123 MARKET STREET	4	3	27,154	74	19
CURTIS CLINTON	21 TEETSEL STREET	4	2	28,164	77	19
HOSS PHOEBE	64 WASHINGTON AVENUE	3	2	53,560	147	49
STEVE HOPF	45 ELM STREET	3	1	51,428	141	47
GORDON PAMELA	4 ANN STREET	2	1	20,048	55	27
PENNY HUNG	603 RT. 212	2	1	29,772	82	41

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
BRIAN BREITHAUPT	116 ELM STREET	2	1	35,458	97	49
HONEYDEW BUNGALOW LLC	17 PROSPECT STREET	2	1	21,095	46	23
WHITAKER JOAN	8 CHURCHLAND ROAD	3	1	42,078	115	38
DONLON PAUL & MICHA	2 MAIN STREET	4	1	2,768	8	2
NEWKIRK CAROLYN	2 PROSPECT STREET	3	1.5	24,087	66	22
MARIANO LEPEZ	7 PROSPECT STREET	3	2	36,318	100	33
MAZARIEGO JOEL	17 RUSSELL STREET	4	1	31,942	88	22
WOOD DARRYL	188 MARKET STREET	3	1	45,407	124	41
MORRIS BRIAN	122 MARKET STREET	4	1.5	114,826	315	79
MASTERS KATHRYN	19 PROSPECT STREET	3	2	17,504	48	16
CRAIG FREEMAN	118 ELM STREET	3	2	10,510	29	10
VANETTEN, JR. HAROLD	20 NORTH STREET	3	1.5	31,792	87	29
MCNAMARA TASHJIAN MARY	22 FINGER STREET	4	2.5	23,077	63	16
CONNELLY-SAUER MARY	124 ELM STREET	3	1	14,437	40	13
SQUIRES GREGORY	6 ALLEN STREET	1	1	34,822	95	95
BURHANS MARIANNE	40 MAIN STREET	4	1	374	1	0
FARRELL JAMES	207 WASHINGTON AVENUE	3	1.5	46,229	127	42
ROBERT HOWE (OWNER)	391 MAIN STREET	2	1	64,669	177	89

Avg gpd/ bedroom: 41 gal/day/bedroom

## NOTES:

- 1. USAGE DATA WAS REPRODUCED FROM METERING DATA PROVIDED BY VILLAGE OF SAUGERTIES FOR DECEMBER 2022 TO NOVEMBER 2023.
- 2. BEDROOM AND BATHROOM COUNTS WERE RETRIEVED FROM PUBLICALLY AVAILABLE DATA.
- 3. SINGLE AND MULTI-FAMILY HOMES WITH NO ACCESSIBLE BEDROOM COUNTS WERE EXCLUDED FROM THE AVERAGE.
- 4. MIXED USE, MULTI-FAMILY HOMES ON PARTITION STREET AND MAIN STREET WERE EXCLUDED FROM THE AVERAGE.
- 5. RESIDENTIAL WATER USAGE ACCOUNTS WERE COMBINED WHEN BELONGING TO THE SAME ADDRESS. IN THESE CASES, THE ACCOUNT NAME WAS LISTED AS "MULTIPLE."

	MULTI-FAMI	ILY WATER DEMAND				
ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SHALE HILL HOLDINGS LLC	262 MAIN STREET	9	6	149,535	410	46
GELFAND DANIEL	101 PARTITION STREET			367,255	1006	
RIOZZIAL	17 MILL LANE EXTENSION	2	2	45,182	124	62
PHILLIPS LAURA	4 PROSPECT STREET	4	2	46,042	126	32
GAMBINO JOHN	108 ELM STREET	5	2	26,967	74	15
DISALVO GEORGE	139 PARTITION STREET			156,006	427	
MOORE JEFFREY	112 ELM STREET	3	2.5	53,897	148	49
JOSEPH SIRECI	3 LAFAYETTE STREET	7	3	153,425	420	60
LULU'S HOUSE LLC	97 WEST BRIDGE STREET	2	2	84,754	186	93
SARAH & ADAM BOYD & PILESKI	71 WASHINGTON AVENUE	4	2	41,479	114	28
SEPLAVY STEPHANIE	23 MONTROSS STREET	7	3	31,942	88	13
SNYDER BROTHERS	102 ELM STREET	4	2	88,307	242	60
WAKEFIELD HOWARD	164 MARKET STREET	4	2.5	58,610	161	40
MULTICOUNTY COMM. DEV.CORP.	11 OVERBAUGH STREET			241,284	661	
CLARK MARIA	8 PROSPECT STREET	4	2.5	65,454	179	45
BUTLER RALPH	24 MCDONALD STREET	5	4	65,380	179	36
EDWARDS DARLENE	1 FINGER STREET	3	3	29,548	81	27
SALVATORE ANTHONY	128 MARKET STREET	9		101,810	279	31
ANDERSEN WILDON	208 ULSTER AVENUE	6	3	101,623	278	46
STOWELL JOHN	8 CEDAR STREET	3	2	50,045	137	46
MICHAEL PERSICO	36 JANE STREET	4	2	38,330	105	26
282 MAIN ST LLC	282 MAIN STREET			292,600	802	
RODRIGUEZ HOMES LLC	9 HILTON PLACE	8	4	281,005	770	96
WILLIAMS GEORGE	464 MAIN STREET	4	2	58,385	160	40
ALBERTO MIROSLAVA	88 DOCK STREET	3	2	0	0	0
LOGGIA PATRICIA	102 LIVINGSTON STREET	3	2	33,662	92	31
JOSEPH SIRECI	474 RT. 212	5	3	19,524	53	11
JOSEPH SIRECI	468 RT. 212	5	3	141,718	388	78
VILLAGE DINER	140 MAIN STREET			326,823	895	
JOHN M. GATES	232 MAIN STREET			17,168	47	
BLOOM ANNE	2 CLERMONT LANE	3	3	53,860	148	49

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
RICHARDSON KAWARE	92 LIVINGSTON STREET	4	2	26,406	72	18
TVERSKOY DIMITRI	9 SOLWAY ROAD			37	0	
THEODORE & BUARAN FOLKE	469 RT. 212			65,267	179	
HOYT KEITH	30 LAFAYETTE STREET	4	2	22,359	61	15
DAVID WALTZER	8 MYER LANE	4		30,259	83	21
MORANO ANGELA	147 MARKET STREET	2	2.5	33,587	92	46
JOHANSEN & SONS, INC	174 WASHINGTON AVENUE			108,729	298	
RUPCO	80-86 PARTITION STREET			226,547	621	
MCCABE MARIA	452 RT. 212	3	2	18,552	51	17
LIMITLESS PROPERTIES OF THE	98 PARTITION STREET			115,686	317	
SCALA KATHLEEN	219 WASHINGTON AVENUE	4	3	143,925	394	99
MOUNTAIN RIDGE CORP	148 MAIN STREET			60,106	165	
PROPPER MARC	90 PARTITION STREET			327,833	898	
JESTAND ROBERT	46 FINGER STREET	6	2.5	58,759	161	27
MARALLO JR RALPH	14 VIRGINIA AVENUE	3	2	18,552	51	17
EAST BRIDGE PROPERTIES, LLC	2 EAST BRIDGE STREET	8	5	223,293	612	76
STINEMIRE JOHN	96 WASHINGTON AVENUE	6	3	96,461	264	44
LYRICON DESIGN CORP.	83.5 PARTITION STREET			1,234	3	
BRIDGE STREET MEDICAL ARTS, LLC.	16 WEST BRIDGE STREET	4	2	53,486	147	37
NORTH REAL PROPERTY LLC	142 BURT STREET			400,356	1097	
SIRECI GIUSEPPE & JOSEPH	429 RT. 212	11	5	0	0	0
11 JANE ST LLC	11 JANE STREET			64,407	176	
BAR-HIL HOMES INC.	4 SIMMONS STREET	9	6	165,992	455	51
BANDIT RENTALS, LLC	183 BURT STREET			67,399	185	
LEZETTE EXPRESS INC.	633 RT. 212			51,391	141	
CORBETT-CAWTHRON TANIA	106 LIVINGSTON STREET	2	2	21,581	59	30
BLACK CAT PROPERTIES LLC	228 MAIN STREET			176,615	484	
ANKUR RAO REAL ESTATE II LLC	248 MAIN STREET			238,778	654	
LUX PROPERTY MANAGEMENT, LLC	104 PARTITION STREET			134,125	367	
CAPPELLI/BERKE/UNGER	8 EAST BRIDGE STREET	4	2	94,703	259	65
LIVINGSTON PARK ASSOCIATES	83 LIVINGSTON STREET	6	3	133,153	365	61
NEWKIRK GARY	46 CLERMONT STREET	3	2	8,042	29	10

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SEVEN 21 LLC	32 PARTITION STREET	6	5	22,232	61	10
TAMAYO & GROSBERG J & R	89 PARTITION STREET			224,452	615	
SHILSTONE WILLIAM	17 EAST BRIDGE STREET			195,391	535	
MULTIPLE	160 ULSTER AVENUE			308,271	845	
6810 MALDEN AVENUE LLC	10 MALDEN AVENUE	4	3	89,392	245	61
6810 MALDEN AVENUE LLC	8 MALDEN AVENUE	4	3	93,955	257	64
6810 MALDEN AVENUE LLC	6 MALDEN AVENUE	4	2	74,057	203	51
ORTMAN JOSHUA	446 RT. 212			46,229	127	
BETTER COMM. HOUSING	155 MAIN STREET			982,190	2691	
WIN MORRISON REALTY	237 MAIN STREET			22,292	61	
TIENKEN CLIFF & BONNIE	243 MAIN STREET	6	7	106,223	291	49
SANDERS MICHAEL	11 MILL LANE	4	2.5	14,811	41	10
HUBBARD STEVE	15 BARCLAY STREET			222,769	610	
GREEN ANTIQUES LLC	92 PARTITION STREET			18,739	51	
SKYLINE WOODS MGMT	34 JANE STREET			133,714	366	
MC RUGBY LLC	357 MAIN STREET			123,129	337	
ALAS SANTOS	82 ULSTER AVENUE	4	2	114,152	313	78
MICHAEL PERSICO	16 JANE STREET	4	2	74,057	203	51
SCHIRMER CHARLES	51 WEST BRIDGE STREET			81,425	223	
SATTEN STEVE	6 WASHINGTON AVENUE			182,150	499	
SATTEN STEVE	4 WASHINGTON AVENUE			108,355	297	
KOSTER JEFFREY	390 MAIN STREET	4	2	54,421	149	37
LINIC VJEKOSLAV	138 WASHINGTON AVENUE	7	3.5	26,279	72	10
FELLOWS JOHN	25 & 27 EAST BRIDGE STREET			59,956	164	
PRO FIT THERAPY 401K PLAN	16 ALLEN STREET	4		87,372	239	60
SIMMONS WILLIAM H	86-88 LIVINGSTON STREET	6	4	44,733	123	20
SKYLINE WOODS MGMT	213 PARTITION STREET			277,901	761	
MONTANO EDWARD & ANT	77-79 PARTITION STREET			15,971	44	
GIRON JOSE	50 MCDONALD STREET	4	2	109,627	300	75
81 PARTITION ST LLC	81 PARTITION STREET			151,518	415	
MICHAEL MONSANTO	22 JANE STREET	5	4	64,744	177	35
MEISWINKLE CHARLES	28 JANE STREET	5	2	73,795	202	40

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
PERSICO MICHAEL	164 PARTITION STREET			122,979	337	
CHS PROPERTIES	216 MAIN STREET			309,618	848	
PARTITION PROPERTY LLC	102 PARTITION STREET			119,015	326	
PERSICO MICHAEL	138 PARTITION STREET			111,946	307	
THE NEW IVY LODGE, LLC	108 MAIN STREET			221,572	607	
RAISING YOUR AWARENESS AGAINST NARCOTIC	19 BARCLAY STREET			36,056	99	
DONALDSON ERIK	43 EAST BRIDGE STREET	3	2	45,332	124	41
MARTIN HOWARD	13 JOHN STREET	7	6	91,150	250	36
105 107 PARTITION ST LLC	105 PARTITION STREET	4	2	84,604	232	58
HEALTHY CHOICE MARKETS 3 LLC	249 MAIN STREET			37,365	102	
FORREST HILL BIG RIVER LLC	160 MAIN STREET	4	4	53,373	146	37
SINGLETON MARGARET	8 LAFAYETTE STREET	6	6	159,484	437	73
PERSICO MICHAEL	26 JANE STREET	3	2	53,486	147	49
TENSEN TIMOTHY	15 CLERMONT STREET	3	4	37,328	102	34
TYAN AMBER	101 WASHINGTON AVENUE	3	3	61,153	168	56
ANKUR RAO REAL ESTATE II LLC	252 MAIN STREET			92,534	254	
FREEDOM SALON	184 MAIN STREET			100,875	276	
YAM & YE KIT & CHEN	261 MAIN STREET			123,129	337	
EICHELBERGER EZRA	268 MAIN STREET	2	2	143,925	394	197
41 LIVINGSTON STREET LLC	41 LIVINGSTON STREET	10	5	131,245	360	36
FLORES SANDRA	30 RUSSELL STREET	5	2	66,277	182	36
FARRELL WILLIAM	470 MAIN STREET	3	2	50,007	137	46
WINTERS STEVEN	136 WASHINGTON AVENUE	3	2	69,643	191	64
KRAUSE JEAN	41 SOUTH PARTITION STREET			14,998	41	
MANGIONE HENRY	21 JOHN STREET	5	3.5	73,496	201	40
ROTIFER WORKS LLC	152 MAIN STREET	5	3	68,671	188	38
HUBBARD STEVE	15 BARCLAY STREET			46,080	126	
PRICE SUSIE	351 MAIN STREET			90,589	248	
VACCARO VINCENT	8 RUSSELL STREET	4	2	56,627	155	39
LAMB ALEXANDER	44 JOHN STREET	4	2	48,960	134	34
JASIENOWSKI JUNE	55 LAFAYETTE STREET			99,042	271	
SCHIRMER CHARLES	250 PARTITION STREET			98,069	269	

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
Vanessa Taylor	62 CLERMONT STREET	4	2.5	86,923	238	60
LATORRE KALINDI	20 CEDAR STREET	4	2	83,071	228	57
KRAUSS SUSAN	31 LIVINGSTON STREET			131,096	359	
LAM CHUNG	626 ROUTE 212	3	3	0	0	0
SAUGERTIES REALTY HOLDINGS L.P.	239 PARTITION STREET			101,697	279	
PERSICO MICHAEL	114 PARTITION STREET			44,135	121	
FIRST CONGREGATIONAL CHURCH	27 WEST BRIDGE STREET	4	2	161,841	443	111
GALEANO ENTERPRISES LLC	171 ULSTER AVENUE	4	3	112,320	308	77
JOSEPH SIRECI	71 ULSTER AVENUE	5	4	128,814	353	71
SHEETS DOMINI	90 WASHINGTON AVENUE	4	3	76,638	210	52
KISS MY FEET	251 PARTITION STREET			25,546	70	
ANKUR RAO REAL ESTATE 2 LLC	110 PARTITION STREET			398,860	1093	
BLASS BART	98 WEST BRIDGE STREET	4	2	87,297	239	60
TRABER INC.	70 CLERMONT STREET			84,118	230	
GREEN THOMAS	12 HILL STREET	3	2	10,473	29	10
HENSON JOHN	55A HILL STREET	4		126,720	347	87
ANKUR RAO REAL ESTATE INC.	12 MARKET STREET			128,478	352	
108-110 LIVINGSTON ST LLC	108-110 LIVINGSTON STREET	5	4	116,509	319	64
SIRECI JOSEPH	67 CLERMONT STREET	6	6	70,167	192	32
ADORNO SHAWN	14 MONTROSS STREET	9	6	98,855	271	30
253 MAIN STREET ASSOCIATES LLC	257 MAIN STREET			423,434	1160	
ESOPO GRANDE LLC	117 PARTITION STREET			171,677	470	
ANTHONY VANDERMEER	55 LIVINGSTON STREET	8	8	143,850	394	49
MAZALIEGO CARLOS	21 LIVINGSTON STREET	3	3	127,655	350	117
OSTERGREN JOHN	14 HILL STREET	6	3	66,315	182	30
WILSEY JACK	18 JOHN STREET	3	2	12,605	35	12
SWART HAROLD	56 ELM STREET	4	2	95,863	263	66
HERMAN GERALD	196 MAIN STREET			113,741	312	
MICHAEL PERSICO	258-260 MAIN STREET			41,629	114	
NEKOS PETER	18 MARKET STREET			105,737	290	
PERSICO MICHAEL	124 PARTITION STREET			407,612	1117	
PAUL CUNZIO	230 PARTITION STREET			374	1	

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
MC RUGBY LLC	318 MAIN STREET			44,546	122	
MCCAIG DONALD	33 WEST BRIDGE STREET	4	3	68,447	188	47
PROMAIN LLC	264 MAIN STREET			125,859	345	
RODRIGUEZ HOMES LLC	19 LIVINGSTON STREET	5	3	61,191	168	34
DEPUY THERESA	38 JANE STREET	3	3	43,724	120	40
FLANIGAN MICHAEL	55 PARTITION STREET	4	2	61,490	168	42
BUONO BARBARA	49 LIVINGSTON STREET	4	2	47,052	129	32
RUPCO	254 PARTITION STREET	4	2	85,016	233	58
WILSON BRENDA	47 LIVINGSTON STREET	4		72,785	199	50
SPERL EDITH	43-45 ULSTER AVENUE			154,846	424	
DANGEL, INC.	141 ULSTER AVENUE			102,969	282	
SWAN AARON	79 CLERMONT STREET	3	2	32,839	90	30
LOCOCO PAUL	36 SECOND STREET			71,626	196	
STATELY WAYNE MANOR LLC	34 WEST BRIDGE STREET	3	3	8,042	22	7
MONTANO EDWARD	144 MARKET STREET	3	3	87,335	239	80
TIMOTHY E SMITH	150 MARKET STREET	4	3	59,582	163	41
VIDES BEATRIZ	16 PARTITION STREET	5	2	139,287	382	76
SPANBURGH ROBERT	189 WASHINGTON AVENUE	6	2.5	28,276	77	13
16 LIVINGSTON LLC	16 LIVINGSTON STREET	11	12	130,310	357	32
LEGG RUDOLPH	2 VIRGINIA AVENUE	4	2	78,770	216	54
AVELLA PHILIP	16 - 18 MONTGOMERY STREET	4	4	31,269	86	21
FINNEGAN AND MELVILLE	57 CLERMONT STREET	5	2	64,819	142	28
MARTINO LESLIE	85 LIVINGSTON STREET	4	2	52,700	144	36
MCRUGBY LLC	9 FIRST STREET	6	2	79,144	217	36
ROMANO LAURA	41 RUSSELL STREET	5	2	41,068	113	23
BRACKETT STEPHEN	76 MONTGOMERY STREET	6	6.5	82,809	227	38
PERSICO MICHAEL	11 MONTROSS STREET			202,535	555	
MANGIONE HENRY	144 WASHINGTON AVENUE			130,049	356	
RUSSELL JACQUELYN	11 WEST BRIDGE STREET	6	3	69,606	191	32
BRIGGS MEREDITH	382 MAIN STREET			35,046	96	
JOHANSEN & SONS, INC.	199 PARTITION STREET			182,674	500	
DE BELLIS CHARLES	45 RIPLEY STREET	5	3	62,948	172	34

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
CASEY-FITZPATRICK PEGGY	43 RIPLEY STREET	5	2	60,891	167	33
EMMA GREMER	88 MARKET STREET	3	2	41,218	113	38
BECKERT STEPHEN	206 PARTITION STREET	6	3	81,238	223	37
PERSICO MICHAEL	160 PARTITION STREET			60,106	165	
DAWEI NI	36 POST STREET	4	2	12,964	36	9
THOMSON ANDREW	13-15 UNDERWOOD STREET	4	2	0	0	0
SAUGERTIES REALTY HOLDINGS L.P.	237 PARTITION STREET	3		81,089	222	74
SEIDENSCHWANZ ROY	15 ULSTER AVENUE			50,306	138	
CALVO DANIEL	68 WASHINGTON AVENUE	6	3	88,255	242	40
STADE JILL	68.5 WASHINGTON AVENUE	6	3	15,559	43	7
DONOHUE TIM	71 LIVINGSTON STREET	4	2	28,538	78	20
MEGAN & ADRIEN ALEXANDRE	40 JOHN STREET	4	2	78,096	214	53
PENTONY PAMELA	130 WEST BRIDGE STREET	4	2.5	628	2	1
SATTEN STEVEN	23 LAFAYETTE STREET	4	2.5	94,105	258	64
HAB HAUS LLC	53 ULSTER AVENUE	4	2	0	0	0
MCCAGUE STEVE	61 ULSTER AVENUE	4	2	77,348	212	53
LEONARDO VENDOLA	6 FIRST STREET	5		85,652	235	47
NICKLAUS WILLIAM	12 MCDONALD STREET	4	2	65,828	180	45
LAQUIDARA JOSEPH	43 WASHINGTON AVENUE	4	2	69,718	191	48
HOBBS JAMES	5 ELM STREET	3	2	35,719	98	33
SMITH MATTHEW	200 PARTITION STREET	3	4	89,766	246	82
KLEMKE ERWIN	9 CENTER STREET			116,172	318	
JACKSON RICHARD	30 ULSTER AVENUE	3	2	28,351	78	26
MOLARIS NIKALAOS	22 HILL STREET	4	1	55,071	151	38
JUSTIN LOVE	599 ROUTE 212			61,452	168	
GRAY ROSEMARY	79 ULSTER AVENUE			183,684	503	
PHILLIP WINSHIP	1 SECOND STREET	3	2	40,395	111	37
LINDHURST CATHY	37 MCDONALD STREET	4	2	45,182	124	31
ALAN PIZER	24 ELIZABETH STREET	5	3	126,682	347	69
2 THEODORE LLC	2 THEODORE PLACE	5	3	75,927	208	42
LARSON PETER	1076 CHURCHLAND LANE	3	2	75,777	208	69
GOETSCHIUS SCOTT	1052 CHURCHLAND LANE	2	2	6,508	18	9

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
KATZ SAMANTHA	95 LIVINGSTON STREET	4	2.5	33,475	92	23
STEYER NICHOLAS	77 MONTGOMERY STREET	3	2	70,840	194	65
GRILLO JANET	60 ELM STREET			36,093	99	
SKYLINE WOODS MGMT	17 BARCLAY STREET			149,199	409	
SAGUID STEPHEN & ALICE	29 RUSSELL STREET	2	2	411	1	1
BERNDT WERNER	68 ALLEN STREET	4	2	22,703	62	16
DOTY BILIETA	242 PARTITION STREET	7	3	40,806	112	16
ALEXIS DANZIG	15 ELM STREET	2	3	45,743	125	63
MIRON JAMES	44 WASHINGTON AVENUE	4	3	50,381	138	35
CARA ROSA	50 ULSTER AVENUE	4	2	44,733	123	31
NAU RICHARD	81 MAIN STREET	7	2.5	8,939	24	3
HINCHEY JOSEF	72 LIVINGSTON STREET	2	2	22,292	61	31
SMITH TIMOTHY	12 SECOND STREET	5	3	64,744	177	35
SAUER CRIS	22 RUSSELL STREET	3	2	45,743	125	42
LEE HAROLD	8 SECOND STREET	8	4	97,695	268	33
THORNE HOMESTEAD LLC	16 BEERS LANE	4	3	100,239	275	69
SIRACUSANO MICHELLE	4 BEERS LANE	3	3	34,074	93	31
T. RODLAND, J. OTT, G. TOLEDO	38 MONTGOMERY STREET	6	2	45,743	125	21
ROEBER SCOTT	109 ULSTER AVENUE	5	2	45,893	126	25
LOCOCO PAUL	41 WEST BRIDGE STREET	4	2	77,274	212	53
POND WALKER	42 POST STREET	4	2	35,832	98	25
LYONS BRIAN	53 HILL STREET	3	2	66,015	181	60
ELDA ZULICK TRUST	265 MAIN STREET			55,618	152	
WILSEY THOMAS	58 LAFAYETTE STREET			97,957	268	
ANKUR RAO REAL ESTATE II LLC	14 LIVINGSTON STREET	5	3	11,243	31	6
BLANK PROPERTIES LLC	24 SOUTH PARTITION STREET	4	2	36,916	101	25
STOWELL JOHN	227 PARTITION STREET			231,521	634	
SMITH, PC AND SON, INC.	227 MAIN STREET			88,981	244	
SHIEVER JAMES	30 ELM STREET	4	3	79,398	218	54
HISTORIC MAIN LLC	65 PARTITION STREET			58,049	159	
BONNET RAYMOND	1 CLERMONT STREET	4	2	43,275	119	30
DEFINO DAWN	170 MARKET STREET	6	3	61,527	169	28

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
SCHEERER ELLEN	1 DAWES STREET	4	2	58,011	159	40
R.L. SNYDER ENTERPRISES LLC RL	121 ELM STREET	6	3	57,862	159	26
42 LIVINGSTON STREET LLC	42 LIVINGSTON STREET	8	7	163,561	448	56
BENJAMIN & KAREN FELDSTEIN	220 MAIN STREET	4	3	38,786	106	27
BALMVILLE EQUITIES, LLC	165 ULSTER AVENUE			146,244	401	
FOREST ATLANTIC, INC.	168 MARKET STREET	6	3	149,647	410	68
FRELIGH JAMES	5 BECKLEY STREET	4	2	36,804	101	25
JODIE PARIS	4 FINGER STREET	6	2.5	101,398	278	46
HARRAH ANNA	174 MARKET STREET	6	2	48,848	134	22
HAM MICHAEL	135 PARTITION STREET			133,594	366	
MARTINEZ HECTOR	184 MARKET STREET	6	4	134,761	369	62
42 LIVINGSTON STREET LLC	42 LIVINGSTON STREET	8	7	66,950	183	23
DELMAR ERIC	39 LAFAYETTE STREET	4	2	28,351	78	19
SANZIN JOHANNES	44 LAFAYETTE STREET	6	4	49,970	137	23
POLSTON SCOTT	27 LIVINGSTON STREET	6	3	66,352	182	30
DOUGHERTY ANTOINETTE	86 ULSTER AVENUE			95,488	262	
MC RUGBY LLC	14 FINGER STREET			108,392	297	
ZULICK ELDA	115 ELM STREET	6	2	139,698	383	64
DORING RICHARD	179 MARKET STREET	3	2	55,131	151	50
DUMBLETON TIMOTHY	16 RUSSELL STREET	3	2	17,026	47	16
HUBBARD STEVE	48 VALLEY STREET			224,677	616	
SKYLINE WOODS MGMT	218 PARTITION STREET			66,315	182	
REINOSO JORGE	79 LIVINGSTON STREET	4	2	50,306	138	34
EAST BRIDGE ST. ASSOC.L.P	55 EAST BRIDGE STREET			713,640	1955	
BROTHERS 144 TOMON LLC	31 MARKET STREET			187,349	513	
LA KINGSTON INC	156 WEST BRIDGE STREET	4	2	0	0	0
DONALDSON ERIK	39 EAST BRIDGE STREET	4	2	52,625	144	36
BREITUNG PATTY	64 POST STREET	5	2	63,248	173	35
MILFORD PENELOPE	24 VALLEY STREET	4	2	53,299	146	37
BRADLEY MELANIE	46 SOUTH PARTITION STREET	3	2	47,838	131	44
SCRODANUS CHRISTINE	164 BURT STREET	3	2	54,271	149	50
ORSINI RICHARD	6 RUSSELL STREET			51,241	140	

ACCOUNT NAME	ADDRESS	# BEDROOMS	# BATHROOMS	GAL PER YR	AVG GAL PER DAY	GPD/BEDROOM
RAMAN PROPERTIES, INC	145 ULSTER AVENUE			71,327	195	
MARIELA GALEANO	128 BURT STREET	2	2	27,790	76	38
SWAN SANDRA	83 CLERMONT STREET	4	2	47,389	130	32
AYER ZIMMERMANN	172 MARKET STREET	4	2	33,400	92	23
STELLA AUGUSTINE	6 CHURCHLAND ROAD	5	2	22,778	62	12
PERSICO MICHAEL	172 PARTITION STREET			141,456	388	
JOHNSON CHARLES	6 ANN STREET	4	2	30,401	83	21
RYNN PATRICK	66-68 POST STREET			39,796	109	
RSN PROPERTY LLC	70-72 POST STREET	4	2	20,339	56	14
RSN PROPERTY LLC	74-76 POST STREET	4	2	65,679	180	45
RSN PROPERTY LLC	78-82 POST ST	6	3	55,805	153	25
GOA REALTY	84 - 86 POST STREET	4	2	61,752	169	42

Avg gpd/ bedroom: 40 gal/day/bedroom

## NOTES:

- 1. USAGE DATA WAS REPRODUCED FROM METERING DATA PROVIDED BY VILLAGE OF SAUGERTIES FOR DECEMBER 2022 TO NOVEMBER 2023.
- 2. BEDROOM AND BATHROOM COUNTS WERE RETRIEVED FROM PUBLICALLY AVAILABLE DATA.
- 3. SINGLE AND MULTI-FAMILY HOMES WITH NO ACCESSIBLE BEDROOM COUNTS WERE EXCLUDED FROM THE AVERAGE.
- 4. MIXED USE, MULTI-FAMILY HOMES ON PARTITION STREET AND MAIN STREET WERE EXCLUDED FROM THE AVERAGE.
- 5. RESIDENTIAL WATER USAGE ACCOUNTS WERE COMBINED WHEN BELONGING TO THE SAME ADDRESS. IN THESE CASES, THE ACCOUNT NAME WAS LISTED AS " MULTIPLE ."