

**BOROUGH OF SOMERSET  
and  
MUNICIPAL AUTHORITY OF THE BOROUGH OF  
SOMERSET**

**347 West Union Street  
Somerset, PA 15501**

**STORMWATER MANAGEMENT FEE STUDY**

**ORIGINAL DRAFT: SEPTEMBER 2024  
SUBMISSION TO BOROUGH & AUTHORITY: MAY 2025**



**Prepared By:**

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May 9, 2025

Borough of Somerset & The Municipal Authority of the Borough of Somerset  
347 West Union Street  
Somerset, PA 15501

**STORMWATER MANAGEMENT FEE STUDY  
PREPARER'S STATEMENT**

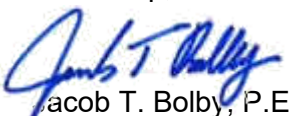
Dear Borough Council and Authority Board:

The EADS Group, Inc. has prepared the Stormwater Management Fee Study at the request of the Authority and Borough for use and reference by the Authority and Borough. The study describes the current state of stormwater collection, conveyance, and management within the service area of the Authority and Borough; identifies issues, challenges, and current practices related to stormwater; describes means and methods to address common stormwater activities; and estimates costs and revenues concerning stormwater management. The study is not intended to be a financial recommendation or directive to the Authority or Borough as it relates to stormwater management and solely serves an information purpose. The Authority and Borough should evaluate and act on matters related to stormwater management at their discretion. We recommend consulting with your respective legal counsels prior to implementation of any action.

We respectfully submit the enclosed study as final. The study has been reviewed and revised by Authority and Borough management prior to this submission.

Please contact me if you have any questions or comments regarding this matter.

Regards,  
The EADS Group, Inc.

By:   
Jacob T. Bolby, P.E.

Cc: Michele Enos, Borough Manager  
Jessica Sizemore, Authority Manager

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**BOROUGH OF SOMERSET**  
**and**  
**MUNICIPAL AUTHORITY OF THE BOROUGH OF SOMERSET**  
**STORMWATER MANAGEMENT FEE STUDY**

**SECTION 1: INTRODUCTION**

**1.1 Background:**

The Borough of Somerset recognized transformations related to operation, maintenance, responsibility and ownership of stormwater collection and conveyance systems across the Commonwealth of Pennsylvania. Municipalities and County governments in recent years have been joining with Municipal Authorities, Watershed Associations, and newly formed Stormwater Authorities to better manage stormwater assets. These shifts have largely been driven by the Municipal Separate Storm Sewer System (MS4) programs which require municipalities to hold permits for operation, maintenance, and improvements of their stormwater systems. Others have moved to regional or watershed-based organizations because this type of group aligns with the natural boundaries of stormwater systems.

The Borough of Somerset has operated their stormwater system in the same manner as the public water and sewer systems within the Borough; however, the water and sewer systems are owned by the Municipal Authority of the Borough of Somerset. The Borough and Municipal Authority executed a management agreement which established the Borough, its Manager, and staff as the persons responsible for operations, maintenance, improvements, and finances of the water and sewer systems. The Borough and Municipal Authority agreed to transition the stormwater system to ownership by the Municipal Authority and management by the Borough. The transition coalesces the management of the water, sewer, and stormwater systems. The Borough and Municipal Authority formalized the transition by agreement amendment and deed. The Municipal Authority of the Borough of Somerset has owned the stormwater system since November 2023 and the Borough of Somerset continues to provide management as it had prior to the transition.

The stormwater system owned by the Municipal Authority of the Borough of Somerset and managed by the Borough of Somerset includes all stormwater collection and conveyance facilities in the Borough of Somerset. These facilities include catch basins, inlets, manholes, conveyance piping, swales, roadway curbs, culverts, and other post-construction stormwater management (PCSM) best management practices (BMPs). Over time, the aboveground and underground stormwater infrastructure experiences various problems which inhibit the system's ability to properly collect and convey stormwater to the final discharge location. Aging can cause deterioration, blockages, damages, and other negative impacts resulting in decreased collection and conveyance proficiency. This can lead to flooding, property loss, debris, erosion, and many other concerns which often require expensive remediation.

Proactive maintenance and improvements are necessary to provide a functioning system. This includes regular operation, maintenance, repairs, administrative coordination, and replacements over time. These activities are costly and require extensive planning to ensure the infrastructure can manage stormwater within the Borough to a reasonable degree of protection. Stormwater infrastructure cannot be sized to provide protection against all severe weather events. The Borough generally applies Pennsylvania Department of Transportation practices when selecting and sizing stormwater facilities. Borough taxes were previously the sole funding source of the stormwater activities. The Municipal Authority will now set rates for funding stormwater activities, and this will eliminate the need to raise Borough taxes for funding stormwater activities.

## 1.2 Purpose:

This Study comprehensively evaluates current and future needs of the stormwater system and recommends a range of potential stormwater fees based on anticipated costs. Initially, the fees will only be assessed to Borough property owners which aligns with the agreement between the Borough and Municipal Authority. The Municipal Authority in the future may elect to engage tributary municipalities to participate in the stormwater program established by the Borough of Somerset.

At this time, stormwater fees will exclusively be assigned to Borough property owners because all properties contribute stormwater runoff. The degree to which a particular property contributes is directly related to the land cover, use, and facilities located on the property. In general, the amount of stormwater contributed by a property is directly related to the amount of impervious or pervious land cover on the property. Impervious surfaces such as pavements and buildings increase the amount of runoff from a property and contribute more stormwater to the system than pervious surfaces such as lawn, landscape, and vegetated areas. This study evaluates each property within the Borough to determine the amount of impervious and pervious surface throughout the Borough and specific to each property.

Once the amount and ratios of impervious and pervious surfaces are known then amounts of stormwater to be managed can be determined. This information will be used later to guide selection and sizing of stormwater facilities. Initially the information will guide the establishment of an impervious surface value for a typical residential Borough parcel. Establishing the typical value for a residential parcel is a method of quantifying and grouping impervious areas. The typical impervious area value for a residential property is referred to as Equivalent Residential Unit (ERU). This term is widely used by other entities to establish stormwater rates and mimics the Equilvaent Dwelling Unit (EDU) which quantifies and groups sewage flow for a single-family residential home. ERU and EDU can vary across geographic and demographic regions and is calculated for each service or coverage area to provide a unit that reflects the community. This study determines the ERU for the Borough of Somerset based on the prevailing impervious and pervious information.

The types of properties vary within the Borough and this study will present recommendations related to property classifications based on the known and observed property types. The total number of ERUs, property types, and total annual cost will be the metrics used to recommend appropriate stormwater fees. The stormwater fee incurred per ERU must be sufficient to offset the annual and capital expenditures of the system.

## 1.3 Definitions:

**EQUIVALENT RESIDENTIAL UNIT** - The measure of impervious ground cover for a typical single-family residential Property within the Borough of Somerset used to assess fees for each parcel of property within the Borough of Somerset.

**IMPERVIOUS AREA** – land cover or surfaces that either prevent or impede infiltration or percolation of water into soil or absorption and uptake by vegetative. These surfaces include, but are not limited to, sidewalks, driveways, patios, roof tops, artificial surfaces, and parking lots. The typical materials which create impervious surfaces are concrete, asphalt, brick, stone slabs, artificial turf, compacted aggregate, and roofing materials.

**OPERATION & MAINTENANCE COSTS** – The associated costs with facilities, energy, manpower, materials, and other common costs required to operate and maintain the system to allow for collection, conveyance, detainment, transportation, and possible pumping of stormwater.

**PERVIOUS AREA** – land cover or surfaces promote or allow the infiltration or percolation of water into soil or vegetation. These surfaces include, but are not limited to, lawns, meadows, natural fields, woods, landscaping, gardens, agriculture areas, and green space. The typical materials which create pervious surfaces are grasses, trees, shrubs, mulch, open graded aggregates, and manufactured surfaces designed for infiltration. Ponded or wetted areas are also considered pervious for the purpose of this study and include natural and artificial wetlands, ponds, lakes, streams, pools, and water storage facilities open to atmosphere.

**PROPERTY** – a single lot, parcel, or tract of land defined by a single map number as assigned by the Somerset County Recorded of Deeds Office.

## **SECTION 2: STORMWATER UTILITY OPERATIONS, MAINTENANCE, AND CAPITAL**

The Municipal Authority of the Borough of Somerset is currently responsible for the upkeep of the stormwater management system. To accomplish this, MABS must supply labor, materials, and equipment for the administrative staff and public works staff. The system will also require capital improvements to periodically rehabilitate the system. The following categories were included in the assessment of yearly expenditures that will be considered in the stormwater fee determination.

### **2.1 Administrative Costs:**

The administrative costs associated with the stormwater system account for expenses related to management and finances. Administrative staff members are necessary to coordinate operations within the system, schedule and oversee maintenance, coordinate capital project planning, schedule and oversee employees, and administer billings and collections. Other associated costs can include accounting, auditing, engineering, and legal.

### **2.2 Operation and Maintenance Costs:**

The annual operation and maintenance costs were evaluated to determine the associated and specific costs related to stormwater management. These costs include labor, equipment, and material for cleaning, inspecting, repairing, and installing new facilities. Regular operation and maintenance is necessary to keep the system clean and functional. Cleaning reduces the potential for blockages in the collection and conveyance infrastructure. Maintenance increases the longevity of the system components, reducing the frequency of replacement and associated costs.

### **2.3 Capital Improvement Costs:**

Capital improvement costs were determined based on the anticipated lifespan of the system. Operation and maintenance greatly increase the lifespan of the system components; however, perpetual stress and degradation impact the infrastructure to the extent that replacement is eventually more cost effective than rehabilitation or repair. This study assumes a 50-year life cycle for all infrastructure. Cost information is presented in Section 4.

## **SECTION 3: EVALUATION OF STORMWATER RUNOFF AND QUANTIFICATION OF EQUIVALENT RESIDENTIAL UNIT**

In general, impervious surfaces prevent infiltration of precipitation into soil and accelerate runoff rates. Wooded, grassed, and other vegetated areas consume precipitation, allow for infiltration, and slow runoff. Changing land cover from vegetated to impervious can lead to increased levels of flooding and erosion. There are several ways to calculate the effect of impervious area and for the purpose of demonstrating the effect of impervious surfaces this report provides the following example of the potential volume of runoff based on the Soil Conservation Service Runoff Curve Number Method.

$$Q = (P - I_a)^2 / (P - I_a) + S$$

Where Q = runoff (in), P = rainfall (in), S = potential maximum retention after runoff begins, and I<sub>a</sub> = initial abstraction.

$$I_a = 0.2S$$

And

$$S = 1000/CN - 10$$

Curve Numbers (CN) are provided by Technical Release 55, Urban Hydrology for Small Watersheds and are based on hydrologic soil groups. For the following demonstration a meadow in good condition and in soil group B is used.

Volume of Runoff Example - Meadow v. Impervious		
Parameter	Meadow	Impervious
CN	58	98
S	7.24	0.2
I <sub>a</sub>	0.145	0.004
Q (in)	0.03	1.76
P (Rainfall, Inches)	2	2
Acres	1	1
Volume of Runoff (CF)	133	6,398
Volume of Runoff (Gallons)	995	47,861

The above example demonstrates that changing natural land cover to an impervious surface significantly increases the amount of runoff. This runoff can negatively impact public spaces, private property, and threatens public safety. Stormwater collection and conveyance facilities must be installed to mitigate some of these negative effects from impervious area. The above example does not reflect a detailed analysis of a particular region or tract within the Borough. The example is provided to illustrate the magnitude of impact of typical land cover changes. Prior to settlement and development, the Borough only had naturally occurring impervious surfaces.

The Borough of Somerset's Zoning Ordinance classifies properties by permitted uses which include Single Family Residential (R-1), Two Family Residential (R-2), Multiple Family Residential (R-3), Neighborhood Business (B-1), General Commercial (C-1), Central Commercial (C-2), Commercial Offices (C-3), Light Industrial (M-1), and Heavy Industrial (M-2). The uses define the improvement limit within each zone and don't restrict lesser developments to occur within the particular zone, so therefore, a single-family residential use is permitted within two family and multiple family zones. Single Family Residential structures are the most common type of structure within the Borough. Therefore, quantifying the average amount of impervious surface for a single-family residential use and assigning that value as a single unit to compare all other uses against is a reasonable approach. As noted previously, this mimics the accepted calculation methodology for sewage flows.

The Borough of Somerset includes 2,782 individual properties with varying amounts of impervious and pervious area. The impervious area contained on each property contributes to increased volumes and runoff rates of stormwater creating the need to have a stormwater management system. Each property generally contributes stormwater runoff as a direct relationship with the amount of impervious area on the property. The entire Borough and each individual property were analyzed as part of this study to determine the amount of impervious area presently on the property. Below is a summary of geographic land use data for the Borough.

Borough of Somerset – Land Cover Summary			
Description	Area (SF)	Area (Acre)	%
Pervious	48,250,355	1,108	63
Impervious	28,066,588	644	37
Total	76,316,943	1,752	100

Impervious area analyzed in this study was classified as either public or private property. Public property for the purpose of this study includes only municipal and state roadways. These public spaces are tracts of land that do not have defined parcel boundaries or map numbers assigned by Somerset County. Private property contains the majority of impervious area with the Borough.

Borough of Somerset – Impervious Area Summary			
Impervious Type	Area (SF)	Area (Acre)	%
Public	6,364,104	146	23
Private	21,702,484	498	77
Total	28,066,588	1,752	100

Private property varies in total parcel size and varies in impervious surface amounts. Typical land size categories were used to group and analyze the land cover demographics of the Borough. The results are provided in the following table. Refer to Appendix B for a complete list of all parcels within the Borough.

Borough of Somerset – Impervious Area Summary				
Parcel Size	No. of Parcels	Average Parcel Size (SF)	Average Impervious Area (SF)	Average Impervious Area (% of Parcel)
5 acres or more	74	774,124	86,671	11
1 to 5 acres	204	95,416	23,015	24
1 to 3/4 acre	85	38,065	13,905	37
3/4 to 1/2 acre	120	26,716	7,863	29
1/2 to 1/4 acre	611	14,698	4,934	34
1/4 acre or less	1,688	6,203	2,656	43
Total	2,782	36,895	7,451	

All parcels within the Borough boundary were analyzed to determine an appropriate ERU value. The majority of single-family homes are situated on parcels less than 1 acre, so a weighted average of impervious area on parcels less than or equal to one (1) acre is used to define the ERU value. The weighted average was determined to be 3,875 square feet of impervious surface.

There are 125 parcels within the Borough boundary that are considered Somerset Township parcels. The parcel analyses included situations where the Township parcels were included and excluded. The omission of the Township parcel from the analyses did not influence the results or averages but should be considered when evaluating rates and revenue. The total Borough parcels within the Borough boundary is 2,657 and the total quantity of ERUs within the Borough, based on an ERU value of 3,875, is 5,926.

Refer to Appendix A for detailed ERU data and results. Below is a summary of parcels and ERU values.

<b>Borough of Somerset - Equivalent Residential Units (ERUs)</b>		
<b>3,875 SF = 1 ERU</b>		
<b>Description</b>	<b>Impervious Area (SF)</b>	<b>Parcels</b>
Zero to 1 ERU	0 to 3,875	2,303
1 ERU to 2 ERU	3,875 to 7,750	199
2 ERU to 3ERU	7,750 to 11,625	67
3 ERU to 4 ERU	11,625 to 15,500	52
4 ERU to 5 ERU	15,500 to 19,375	18
5 ERU or More	19,375 or More	143

Several properties within the Borough of Somerset have existing stormwater management facilities that control stormwater runoff and counter the negative effects of impervious areas. Each stormwater management facility was constructed to achieve a certain level of management based on the guiding ordinances and regulations of the time of construction. It is reasonable to recognize the investment made at each property in stormwater management and reduce ERUs for that property based on the amount of impervious area controlled and the level of management provided.

Stormwater management facilities must be maintained for function and to achieve the intended control benefit. Many stormwater facilities built prior to adoption of stormwater management ordinances only control runoff rates. Since there is a wide range of sizes, types, and benefits we recommend reviewing each stormwater management facility to determine the appropriate reduction in ERU or credit. Borough building permit records can be reviewed to determine which properties installed a stormwater management facility and property owners can submit requests for their stormwater management facility to be considered for a credit.

Mailings, surveys, and other community engagement actions are needed to inform the community and educate them on the stormwater program and potential for credit. Private stormwater facilities are beneficial to the overall system and will reduce costs for operation, maintenance, and capital.

We estimate that approximately less than 5% of Borough properties have an existing stormwater management facility and would be eligible for an ERU reduction or credit. Also, we estimate that approximately up to 10% of the properties will continue to maintain, retrofit an existing, or install a new stormwater management facility. Retrofits or new facilities will be the result of new development or

wanting to receive a credit. These credit assumptions are accounted for and reflected in Section 5 of this study.

#### **SECTION 4: STORMWATER SYSTEM ANNUAL EXPENDITURES**

The Borough of Somerset's fiscal year is based on a calendar year. Year ending financials for years 2021, 2022, and 2023 were analyzed to determine stormwater expenses and total annual cost. Costs appear to gradually increase to accommodate inflation from year to year. Year 2023 was used to evaluate current stormwater expense and project future expense. Year 2024's budget shows a small adjustment to account for inflation and was also used to evaluate stormwater expense. The Borough of Somerset anticipates increasing its investment in the stormwater system to address existing issues with flooding, failing infrastructure, and areas that lack infrastructure. This investment is reflected in the 2025 projection. Refer to Appendix C for detailed annual expenditure estimates.

<b>STORMWATER FINANCIAL HISTORY AND PLANNING</b>				
<b>Year</b>	<b>Administration</b>	<b>Operations &amp; Maintenance</b>	<b>Capital Improvements</b>	<b>Total</b>
2023	\$98,120	\$293,600	\$0	\$381,720
2024	\$99,935	\$316,810	\$0	\$416,745
2025	\$114,140	\$361,500	\$594,000	\$1,069,640

The capital improvements projection does not account for any grant funding. It is assumed that the Borough of Somerset will periodically apply for and be awarded grants for stormwater capital improvement projects.

#### **SECTION 5: STORMWATER MANAGEMENT FEES & CREDITS**

The impervious area per Equivalent Residential Unit is 3,875 SF. Each property has been assessed and given an ERU designation based on the property's impervious area. There is a total of 6,183 ERUs within the Borough of Somerset and total estimated annual expenses are \$1,069,640 if capital is fully funded. Therefore, a potential annual ERU rate is \$264 without any credit accommodations. If 10% of properties are approved to receive 100% credit then the total annual potential ERU rate would need to be increased to \$290. All properties within the Borough will contribute some level of stormwater runoff and administration expenses would be applicable to all properties regardless of the amount of impervious area. Therefore, administration costs could be applied uniformly across all properties as a "Stormwater Fee" or base rate. Impervious area is a variable that will fluctuate with development and credit. Operations, maintenance, and capital are costs that will vary depending on the level expended in each category year to year. ERU rates should be connected to these costs because they are both variable. The following table provides a recommended rate structure for stormwater fees.

RECOMMENDED FUTURE STORMWATER RATE STRUCTURE			
Fee Type	Annual	Quarterly	Monthly
<b>Base Fee</b>	\$180	\$45	\$15
<b>ERU Fee</b>	\$120	\$30	\$10
<b>Total Stormwater Fee</b>	\$300	\$75	\$25
<b>Total Estimated Revenue</b>	\$1,189,000	\$297,250	\$99,083

The fee could be collected monthly, quarterly, or annually depending on the desires of the Borough. It is suggested to bill and collect at least quarterly to collect revenue as expenses are incurred.

The Borough and Municipal Authority should evaluate implementation of the stormwater program to determine if it is necessary to follow the recommended rate structure or begin with a lesser amount for the first few years. During the first few years no capital expenses would be expected because planning, design, permitting, funding acquisition, and other activities will occur prior to implementation of a capital project. These activities can take months to years to accomplish.

We recommend the Borough and Municipal Authority initially adopt a fee structure and implement the program to meet the immediate needs of the community and provide the same type of services currently provided. Increasing efforts and investment within the stormwater system will occur over many years. The below table shows an initial recommended structure based on an annual stormwater related expense of approximately \$250,000.00.

RECOMMENDED INITIAL STORMWATER RATE STRUCTURE			
Fee Type	Annual	Quarterly	Monthly
<b>Base Fee</b>	\$60	\$15	\$5
<b>ERU Fee</b>	\$12	\$3	\$1
<b>Total Stormwater Fee</b>	\$72	\$18	\$6
<b>Total Estimated Revenue</b>	\$230,500	\$57,625	\$19,208

Below is a table summarizing the typical monthly fee assessed by ERU quantity.

<b>Borough of Somerset - Equivalent Residential Units (ERUs)</b>				
<b>3,875 SF = 1 ERU</b>				
<b>Description</b>	<b>Impervious Area (SF)</b>	<b>Parcels</b>	<b>Parcel Monthly Fee</b>	<b>Total Monthly Fee</b>
Zero to 1 ERU	0 to 3,875	2,303	\$6.00	\$13,818
1 ERU to 2 ERU	3,875 to 7,750	199	\$7.00	\$1,393
2 ERU to 3ERU	7,750 to 11,625	67	\$8.00	\$536
3 ERU to 4 ERU	11,625 to 15,500	52	\$9.00	\$468
4 ERU to 5 ERU	15,500 to 19,375	18	\$10.00	\$180
5 ERU or More	19,375 or More	143	\$5.00 + ERU	\$3,746

## SECTION 6: CONCLUSION

This Study was conducted to comprehensively evaluate current and future needs of the stormwater system and recommend a range of potential stormwater fees based on historic and anticipated costs. Stormwater is directly affected by impervious area and quantities of stormwater are related to quantities of impervious area. The Study analyzed the Borough of Somerset to determine prevailing impervious area coverage for the entire Borough and by each individual property. The individual property information was used to determine average impervious area coverage by property. The average impervious area closely resembles a typical single family residence and was selected to be a basis to classify and categorize properties. The typical single family residence described as a unit of measure is referred to as an Equivalent Residential Unit (ERU). There are 5,926 ERUs within Somerset Borough based on an ERU of 3,785 square feet of impervious area as determined by the analysis.

Somerset Borough's existing stormwater system is undersized in certain areas and requires regular maintenance throughout the municipality. Funding regular maintenance and improvements through rate collection by the Authority is preferred by both the Borough and Authority. This approach is similar to the administration of the water and sanitary sewer systems. The Borough and Authority should proceed with adopting an initial rate and adjust rates in the future to accommodate improvements and maintenance activities. The rates described in this study are recommendations and the Borough should coordinate actual rates with budget adoptions and projections to ensure solvency of the stormwater system.

***APPENDIX 1 – ERU ANALYSIS AND DETERMINATION***



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**Average**

	Above 5 Acres	1-5 Acres	0.75-1 Acres	0.5-0.75 Acres	0.25-0.5 Acres	0-0.25 Acres
Impervious	86,671	23,015	13,905	7,863	4,934	2,656
Impervious %	11%	24%	37%	29%	34%	43%
Pervious	272,057	46,682	22,567	16,609	9,161	3,525
Total Acres	774,124	95,416	38,065	26,712	14,698	6,203
No. Parcels	74	204	85	120	611	1688

**Sum**

	Above 5 Acres	1-5 Acres	0.75-1 Acres	0.5-0.75 Acres	0.25-0.5 Acres	0-0.25 Acres
Impervious	6,413,639	4,695,068	1,181,907	943,532	3,014,507	4,482,746
Impervious %	11%	24%	37%	29%	34%	43%
Pervious	20,132,227	9,523,202	1,918,201	1,993,054	5,597,362	5,950,630
Total Acres	57,285,198	19,464,857	3,235,554	3,205,433	8,980,584	10,471,120
No. Parcels	74	204	85	120	611	1688

<b>ERU Determination</b>	
ERU	3,875
ERU Quantity	6,210
ERU Rate - Month	\$1.00
Base Stormwater Rate -	\$5.00
Parcels	2782
Monthly Revenue - Base	\$6,210.00
Monthly Revenue - Rate	\$13,910.00
Monthly Revenue - Total	\$20,120.00
Annual Revenue - Base	\$74,520.00
Annual Revenue - Rate	\$166,920.00
Annual Revenue - Total	\$241,440.00
<b>ERU Customer Counts</b>	
1 or Less	2291
1 to 2	201
2 to 3	69
3 to 4	55
4 to 5	19
5 or More	147

Notes: Includes S42-Somerset Township Parcels

**Average**

	Above 5 Acres	1-5 Acres	0.75-1 Acres	0.5-0.75 Acres	0.25-0.5 Acres	0-0.25 Acres
Impervious	142,235	29,447	14,355	8,396	5,110	2,670
Impervious %	23%	32%	38%	31%	35%	43%
Pervious	451,736	58,436	22,911	17,440	9,474	3,533
Total Acres	613,518	92,188	38,126	26,738	14,610	6,209
No. Parcels	41	156	82	112	587	1679

**Sum**

	Above 5 Acres	1-5 Acres	0.75-1 Acres	0.5-0.75 Acres	0.25-0.5 Acres	0-0.25 Acres
Impervious	5,831,651	4,593,802	1,177,104	940,319	2,999,689	4,482,536
Impervious %	23%	32%	38%	31%	35%	43%
Pervious	18,521,160	9,115,957	1,878,706	1,953,291	5,561,164	5,932,390
Total Acres	25,154,248	14,381,346	3,126,301	2,994,638	8,576,244	10,425,473
No. Parcels	41	156	82	112	587	1679

<b>ERU Determination</b>	
ERU	3,875
ERU Quantity	5,926
ERU Rate - Month	\$1.00
Base Stormwater Rate -	\$5.00
Parcels	2657
Monthly Revenue - Base	\$5,926.00
Monthly Revenue - Rate	\$13,285.00
Monthly Revenue - Total	\$19,211.00
Annual Revenue - Base	\$71,112.00
Annual Revenue - Rate	\$159,420.00
Annual Revenue - Total	\$230,532.00
<b>ERU Customer Counts</b>	
1 or Less	2303
1 to 2	199
2 to 3	67
3 to 4	52
4 to 5	18
5 or More	143

Notes:EXCLUDES S42-Somerset Township Parcels

***APPENDIX 2 – LIST OF PARCELS***



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MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41- -	39472	3560	43032	10
S41-007-089-00	320443	108067	461470	83
S41-007-090-00	56007	303893	418404	14
S41-007-096-00	0	80792	80792	1
S41-007-097-00	3693	47314	57714	1
S41-007-099-00	4724	26828	32448	1
S41-007-100-00	9550	56777	66327	2
S41-007-101-00	198	38110	38308	1
S41-011-032-00	4511	15847	22228	1
S41-011-052-00	2111	22720	26997	1
S41-011-053-00	3053	20676	23729	1
S41-011-054-00	156589	58521	215110	40
S41-011-054-01	19847	63472	83319	5
S41-011-054-02	280795	543313	824108	72
S41-011-054-03	2600	11218	13818	1
S41-011-054-04	26061	53905	79966	7
S41-011-054-05	16314	64223	80537	4
S41-011-054-06	11805	34315	46120	3
S41-011-054-07	16037	30701	46738	4
S41-011-055-00	78763	85246	164763	20
S41-012-056-00	68140	1400304	1562172	18
S41-012-056-01	160779	210453	376907	41
S41-012-056-02	142135	127143	269278	37
S41-012-056-03	244756	222292	467526	63
S41-012-056-04	118236	70100	188336	31
S41-012-056-05	44906	153989	198895	12
S41-012-056-06	231709	106732	338441	60
S41-012-056-07	201042	142237	343279	52
S41-012-056-08	145266	154473	299739	37
S41-012-056-09	166804	98623	265427	43
S41-012-056-10	87113	201790	288903	22
S41-012-056-11	119081	1898	120979	31
S41-012-056-12	55730	50658	106388	14
S41-012-056-13	35197	29448	64645	9
S41-012-056-15	82030	114335	196365	21
S41-012-056-16	0	5835	5835	1
S41-012-056-17	11471	34535	46006	3
S41-012-056-18	1157	186957	188114	1
S41-012-056-19	546312	782215	1393539	141
S41-012-056-21	10407	120380	130787	3
S41-012-056-22	17054	522533	661794	4
S41-019-001-00	759011	1027247	1828598	196
S41-019-009-00	4442	66240	75413	1
S41-019-009-01	0	6552	6957	1
S41-019-015-00	14038	386550	400718	4
S41-019-015-01	25025	9193	37205	6
S41-019-015-02	22567	18470	52897	6
S41-019-030-00	27129	106531	133733	7
S41-019-031-00	0	2775	7759	1
S41-019-032-00	9221	8714	17935	2
S41-019-033-00	44487	647	45134	11
S41-019-034-00	870	13235	17344	1
S41-021-001-00	0	44272	44272	1
S41-021-001-01	18061	7424	25485	5
S41-021-006-00	21834	106149	127983	6
S41-021-007-00	0	41720	41720	1
S41-021-008-00	23180	8983	32163	6
S41-021-008-04	66787	24774	91561	17
S41-021-009-00	98441	7585	189250	25
S41-021-009-01	59671	14292	86830	15
S41-021-010-01	411	386	797	1
S41-021-011-00	17	982	999	1
S41-021-011-02	37678	28262	65940	10
S41-021-011-03	4526	3099	7625	1
S41-021-012-00	4137	22011	26148	1
S41-021-012-01	50835	13198	64033	13
S41-021-012-02	21629	8531	30160	6
S41-021-016-00	6586	1822	8408	2
S41-021-017-00	22	1814	1836	1
S41-021-018-00	21949	2833	24782	6
S41-021-018-01	35484	2332	37816	9
S41-021-018-02	6871	1596	8467	2
S41-021-018-03	11995	1098	13093	3
S41-021-033-00	215	180	395	1
S41-021-042-00	10719	4492	15307	3

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-021-043-00	2	3336	3338	1
S41-021-043-01	102	81130	81232	1
S41-021-043-02	3022	1016	4038	1
S41-021-044-00	63542	69413	132955	16
S41-021-045-00	0	2551	2696	1
S41-021-046-00	0	3294	3979	1
S41-021-047-00	0	1222	28681	1
S41-021-051-00	0	5119	6353	1
S41-021-055-00	27717	8344	36061	7
S41-021-055-01	23626	3427	27053	6
S41-021-056-00	1347	120443	121790	1
S41-021-056-01	73801	3842	77643	19
S41-025-028-00	1586	5397	7594	1
S41-025-029-00	2054	5830	8424	1
S41-025-030-00	2229	8735	11677	1
S41-025-031-00	1903	8933	11469	1
S41-025-032-00	1998	6542	9020	1
S41-025-034-00	381	7250	8038	1
S41-025-034-01	2654	5434	8487	1
S41-025-035-00	2640	8729	11875	1
S41-026-001-00	2717	36522	42044	1
S41-026-002-00	4344	38131	44589	1
S41-026-003-00	10510	31813	43971	3
S41-026-004-00	4876	37137	43525	1
S41-026-005-00	6511	35589	43124	2
S41-026-006-00	5080	37372	43297	1
S41-026-007-00	5542	36601	43270	1
S41-026-008-00	7703	30660	40734	2
S41-026-009-00	8110	30538	38648	2
S41-026-010-00	8919	36303	45405	2
S41-026-011-00	8000	33130	41130	2
S41-026-012-00	6829	28480	35309	2
S41-026-013-00	4817	28328	33145	1
S41-026-014-00	4291	38665	42956	1
S41-026-015-00	5309	34697	40006	1
S41-026-016-00	5393	33196	38589	1
S41-026-017-00	5030	38034	43064	1
S41-026-018-00	9043	40326	49369	2
S41-026-019-00	5385	40012	45397	1
S41-026-020-00	4838	37123	41961	1
S41-026-021-00	1270	48257	49527	1
S41-026-022-00	11145	35181	46326	3
S41-026-023-00	8136	40874	49010	2
S41-026-024-00	10826	36660	47486	3
S41-026-025-00	4216	37259	41475	1
S41-026-026-00	6544	32895	39439	2
S41-026-027-00	24103	32467	56570	6
S41-026-028-00	5050	30656	35706	1
S41-026-029-00	1433	20343	21776	1
S41-026-030-00	5327	24087	29414	1
S41-026-031-00	571	28599	29170	1
S41-026-032-00	9227	42315	51542	2
S41-026-033-00	3687	24429	28116	1
S41-026-034-00	0	94941	94941	1
S41-026-036-00	5036	28126	33162	1
S41-026-039-00	3495	21068	24563	1
S41-026-040-00	5561	26158	31719	1
S41-026-041-00	3919	8679	12598	1
S41-026-042-00	1931	11206	13137	1
S41-026-044-00	3882	5517	9399	1
S41-026-046-00	5176	26542	31718	1
S41-026-048-00	13093	47525	60618	3
S41-026-048-01	0	6597	6597	1
S41-026-048-02	0	27841	27841	1
S41-026-048-03	0	19210	19210	1
S41-026-049-00	8	1340	1348	1
S41-026-050-00	3975	13575	17550	1
S41-026-051-00	3866	10919	14785	1
S41-026-052-00	2343	16979	19322	1
S41-026-053-00	528	7801	8329	1
S41-026-054-00	7331	4988	12319	2
S41-026-055-00	5468	5930	11398	1
S41-026-056-00	2316	12278	14594	1
S41-026-057-00	2527	6249	8776	1
S41-026-058-00	2181	7165	9346	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-026-059-00	2555	13157	15712	1
S41-026-060-00	2579	9796	12375	1
S41-026-061-00	1328	13163	14491	1
S41-026-062-00	3678	32668	36346	1
S41-026-063-00	1805	5108	6913	1
S41-026-064-00	2191	7395	9586	1
S41-026-065-00	3197	8103	11300	1
S41-026-066-00	1767	9619	11386	1
S41-026-067-00	2218	6661	8879	1
S41-026-068-00	2888	6476	9364	1
S41-026-069-00	2173	5727	7900	1
S41-026-070-00	3509	4257	7766	1
S41-026-071-00	2165	1986	4151	1
S41-026-074-00	16812	135737	152549	4
S41-026-075-00	11280	37968	49248	3
S41-026-075-01	13	42260	42273	1
S41-026-077-00	674	4402	5076	1
S41-026-078-00	7780	21421	29201	2
S41-026-079-00	2210	6249	8459	1
S41-026-082-00	0	3164	3164	1
S41-027-001-02	1032	107	1139	1
S41-027-002-00	36808	1670	38478	9
S41-027-003-00	14247	2099	16346	4
S41-027-004-00	105763	55406	161169	27
S41-027-005-00	6028	16981	23009	2
S41-027-006-00	1657	8081	9738	1
S41-027-007-00	2929	6090	9019	1
S41-027-008-00	4054	9679	13733	1
S41-027-010-00	3652	5237	8889	1
S41-027-011-00	1791	5678	7469	1
S41-027-012-00	8275	22829	31104	2
S41-027-014-00	2074	6561	8635	1
S41-027-015-00	2608	3566	6174	1
S41-027-016-00	2057	5545	7602	1
S41-027-017-00	148	7318	7466	1
S41-027-018-00	2494	4955	7449	1
S41-027-019-00	9794	4055	13849	3
S41-027-020-00	2318	4745	7063	1
S41-027-022-00	3229	9480	12709	1
S41-027-023-00	4339	6648	10987	1
S41-027-024-00	4905	5217	10122	1
S41-027-025-00	1360	2806	4166	1
S41-027-027-00	5556	7995	13551	1
S41-027-028-00	6942	3386	10328	2
S41-027-028-01	4026	7287	11313	1
S41-027-028-02	1796	2835	4631	1
S41-027-029-00	1572	8049	9621	1
S41-027-031-00	2848	4607	7455	1
S41-027-032-00	13292	3006	16298	3
S41-027-033-00	13388	327	13715	3
S41-027-034-00	4542	16262	20804	1
S41-027-035-00	3772	8313	12085	1
S41-027-036-00	0	6619	6619	1
S41-027-037-00	1550	5146	6696	1
S41-027-038-00	3417	3394	6811	1
S41-027-039-00	5611	6607	12218	1
S41-027-040-00	9014	2300	11314	2
S41-027-041-00	12023	294	12317	3
S41-027-042-00	6855	112	6967	2
S41-027-043-00	15452	900	16352	4
S41-027-044-00	14637	225	14862	4
S41-027-045-00	2304	55001	88048	1
S41-027-045-02	20849	3403	26362	5
S41-027-046-00	56260	19076	142177	15
S41-027-046-01	50067	12051	62118	13
S41-027-048-00	4913	1142	6055	1
S41-027-049-00	37418	1013	38431	10
S41-027-049-01	128	10	138	1
S41-027-050-00	31282	2715	33997	8
S41-027-051-00	16149	2592	18741	4
S41-027-052-00	31672	1804	33476	8
S41-027-053-00	41483	990	42473	11
S41-027-054-00	63053	2556	65609	16
S41-027-055-00	6092	2083	8175	2
S41-027-056-00	9383	22161	31544	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-027-057-00	7463	2320	9783	2
S41-027-058-00	2770	7396	10166	1
S41-027-059-00	29106	9348	38454	8
S41-027-060-00	45954	34406	80360	12
S41-027-064-00	15283	704	15987	4
S41-027-065-00	2740	1937	4677	1
S41-027-066-00	2072	4565	6637	1
S41-027-067-00	3076	3563	6639	1
S41-027-068-00	1999	4435	6434	1
S41-027-069-00	1629	3716	5345	1
S41-027-070-00	140	5932	6072	1
S41-027-070-01	2930	2824	5754	1
S41-027-072-00	118	6015	6133	1
S41-027-073-00	5773	8026	13799	1
S41-027-074-00	537	549	1086	1
S41-027-074-01	203	581	784	1
S41-027-075-00	2357	6175	8532	1
S41-027-076-00	3185	8442	11627	1
S41-027-077-00	1248	4117	5365	1
S41-027-078-00	2843	18986	21829	1
S41-027-079-00	1959	4839	6798	1
S41-027-080-00	3635	2106	5741	1
S41-027-081-00	2319	3080	5399	1
S41-027-082-00	1925	3426	5351	1
S41-027-083-00	1454	4018	5472	1
S41-027-084-00	0	5725	5725	1
S41-027-084-01	1958	3406	5364	1
S41-027-085-00	2629	2799	5428	1
S41-027-086-00	2461	3040	5501	1
S41-027-087-00	1928	3166	5094	1
S41-027-088-00	1005	617	1622	1
S41-027-089-00	1190	730	1920	1
S41-027-090-00	2712	2254	4966	1
S41-027-091-00	2308	3593	5901	1
S41-027-092-00	1657	9525	11182	1
S41-027-093-00	2494	3123	5617	1
S41-027-094-00	1583	3929	5512	1
S41-027-095-00	3034	3143	6177	1
S41-027-096-00	1550	5089	6639	1
S41-027-097-00	1939	4192	6131	1
S41-027-098-00	2018	3873	5891	1
S41-027-099-00	2984	1078	4062	1
S41-027-100-00	3728	9307	13035	1
S41-027-101-00	5708	9010	14718	1
S41-027-102-01	2305	123	2428	1
S41-027-102-02	2194	58	2252	1
S41-027-102-03	2279	36	2315	1
S41-027-102-04	2303	71	2374	1
S41-027-102-05	2341	15	2356	1
S41-027-102-06	2337	95	2432	1
S41-027-102-07	2095	32	2127	1
S41-027-102-08	2114	57	2171	1
S41-027-102-09	1830	8	1838	1
S41-027-102-10	2324	67	2391	1
S41-027-103-00	6255	66	80756	2
S41-027-104-00	2446	7566	10012	1
S41-027-105-00	8147	8930	17077	2
S41-027-106-00	3669	8308	11977	1
S41-027-107-00	3510	6390	9900	1
S41-027-108-00	2111	9669	11780	1
S41-027-109-00	1148	4218	5366	1
S41-027-110-00	270	5435	5705	1
S41-027-111-00	1654	3700	5354	1
S41-027-112-00	1501	3810	5311	1
S41-027-113-00	424	5862	6286	1
S41-027-114-00	5767	14023	19790	1
S41-027-115-00	5053	7424	12477	1
S41-027-116-00	4205	13269	17474	1
S41-027-117-00	1567	5565	7132	1
S41-027-118-00	493	1267	1760	1
S41-027-119-00	2851	5282	8133	1
S41-027-120-00	2174	2156	4330	1
S41-027-121-00	2492	4998	7490	1
S41-027-122-00	2701	4620	7321	1
S41-027-123-00	2697	3835	6532	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-027-124-00	565	5892	6457	1
S41-027-126-00	888	7625	8513	1
S41-027-127-00	615	4536	5151	1
S41-027-128-00	3548	1229	4777	1
S41-027-129-00	4144	10187	14331	1
S41-027-132-01	2090	60	2150	1
S41-027-132-02	2190	57	2247	1
S41-027-132-03	2171	137	2308	1
S41-027-133-00	4470	4913	9383	1
S41-027-134-00	3250	7104	10354	1
S41-027-135-00	5675	22361	28036	1
S41-027-136-00	2734	5553	8287	1
S41-027-139-00	0	4112	4112	1
S41-027-140-01	3418	5314	8732	1
S41-027-141-00	204	22013	22217	1
S41-027-142-00	5222	526	5748	1
S41-027-143-00	1294	3005	4299	1
S41-027-145-00	2928	12297	15225	1
S41-027-147-00	503	5894	6397	1
S41-027-148-00	1609	3306	4915	1
S41-027-149-00	4346	5509	9855	1
S41-027-150-00	3876	6482	10358	1
S41-027-151-00	2443	5199	7642	1
S41-027-152-00	1828	3931	5759	1
S41-027-153-00	2779	4254	7033	1
S41-027-154-00	2816	6500	9316	1
S41-027-155-00	8634	37050	45684	2
S41-027-156-00	93	17370	17463	1
S41-027-157-00	12916	3897	16813	3
S41-027-158-00	16894	509	17403	4
S41-027-159-00	8024	16136	24160	2
S41-027-160-00	3634	3074	6708	1
S41-027-161-00	9321	12995	22316	2
S41-027-162-00	0	7108	7108	1
S41-027-163-00	2317	9433	11750	1
S41-027-164-00	982	9069	10051	1
S41-027-164-01	1656	7434	9090	1
S41-027-165-00	3740	2301	6041	1
S41-027-166-00	3163	2694	5857	1
S41-027-167-00	2756	3533	6289	1
S41-027-168-00	2164	3137	5301	1
S41-027-169-00	4756	1978	6734	1
S41-027-170-00	5478	1568	7046	1
S41-027-171-00	1392	1917	3309	1
S41-027-172-00	1130	2703	3833	1
S41-027-173-00	2681	1339	4020	1
S41-027-174-00	4829	2656	7485	1
S41-027-175-00	5596	2223	7819	1
S41-027-176-00	3758	238	3996	1
S41-027-177-00	7383	92	7475	2
S41-027-177-01	3603	154	3757	1
S41-027-180-00	1168	2054	3222	1
S41-027-181-00	865	1129	1994	1
S41-027-182-00	2396	7570	9966	1
S41-027-183-00	4040	13524	17564	1
S41-027-184-00	893	35026	35919	1
S41-027-185-00	2131	3046	5177	1
S41-027-185-01	1639	3249	4888	1
S41-027-186-00	3400	7965	13365	1
S41-027-187-00	1353	7360	8713	1
S41-027-188-00	998	3638	4636	1
S41-027-189-00	4139	5945	10084	1
S41-027-190-00	2826	7594	10420	1
S41-027-191-00	2842	7797	10639	1
S41-027-192-00	6526	89	6615	2
S41-027-193-00	7104	2719	9823	2
S41-027-194-00	3416	6251	9667	1
S41-027-195-00	2750	8931	11681	1
S41-027-196-00	89	4763	4852	1
S41-027-197-00	2123	2424	4547	1
S41-027-198-00	0	4621	4621	1
S41-027-199-00	0	4451	4451	1
S41-027-200-00	1294	7762	9056	1
S41-027-201-00	2011	6893	8904	1
S41-027-202-00	1414	2643	4057	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-027-203-00	1453	1048	2501	1
S41-027-204-00	1789	0	1789	1
S41-027-205-00	1708	427	2135	1
S41-027-206-00	843	2196	3039	1
S41-027-207-00	3162	3664	6826	1
S41-027-208-00	1841	2392	4233	1
S41-027-209-00	3551	4421	7972	1
S41-027-209-01	2392	4191	6583	1
S41-027-210-00	7037	2510	9547	2
S41-027-211-00	1336	2375	3711	1
S41-027-211-01	971	3005	3976	1
S41-027-213-00	4635	5109	9744	1
S41-027-214-00	3254	2646	5900	1
S41-027-215-00	5389	2840	8229	1
S41-027-216-00	2727	4426	7153	1
S41-027-217-00	6506	0	6506	2
S41-027-218-00	11382	63	11445	3
S41-027-220-00	3683	1253	4936	1
S41-027-221-00	2895	2191	5086	1
S41-027-222-00	861	4266	5127	1
S41-027-223-00	2179	2575	4754	1
S41-027-224-00	1246	3835	5081	1
S41-027-225-00	3437	0	3437	1
S41-027-226-00	5238	1721	6959	1
S41-027-227-00	2049	6738	8787	1
S41-027-228-00	2273	3928	6201	1
S41-027-229-00	4365	1626	5991	1
S41-027-230-00	1122	65	1187	1
S41-027-231-00	628	2853	3481	1
S41-027-232-00	2100	6020	8120	1
S41-027-233-00	2337	5766	8103	1
S41-027-234-00	53141	46940	105223	14
S41-027-235-00	3706	5988	41111	1
S41-027-236-00	3015	6800	9815	1
S41-027-241-00	115	2942	3057	1
S41-027-242-00	2457	5924	8381	1
S41-027-243-00	1171	44933	46104	1
S41-027-244-00	758	24047	24805	1
S41-027-245-00	0	92416	133236	1
S41-027-246-00	0	89060	157630	1
S41-027-247-00	1607	2152	3759	1
S41-027-248-00	163732	27189	222916	42
S41-027-249-00	81386	48302	154211	21
S41-027-250-00	11616	1725	13341	3
S41-027-251-00	36516	1223	37739	9
S41-027-252-00	2877	14336	17213	1
S41-027-253-00	13745	1601	15346	4
S41-027-254-00	4878	27	4905	1
S41-028-034-00	3362	6988	10350	1
S41-028-034-01	26290	9004	35294	7
S41-028-035-00	1486	6073	7559	1
S41-028-036-00	3269	1072	4341	1
S41-028-037-00	7879	187	8066	2
S41-028-038-00	6234	3338	9572	2
S41-028-039-00	4781	2	4783	1
S41-032-003-00	3773	8319	12092	1
S41-032-004-00	2086	9836	11922	1
S41-032-005-00	2206	7127	9333	1
S41-032-006-00	2740	6256	8996	1
S41-032-007-00	2527	6293	8820	1
S41-032-008-00	2324	6461	8785	1
S41-032-009-00	2103	7061	9164	1
S41-032-010-00	1875	6646	8521	1
S41-032-011-00	2218	12685	14903	1
S41-032-012-00	3601	7795	11396	1
S41-032-013-00	2212	10496	12708	1
S41-032-014-00	0	5932	5932	1
S41-032-015-00	3321	16278	19599	1
S41-032-016-00	3549	16525	20074	1
S41-032-017-00	3370	10492	13862	1
S41-032-018-00	3535	6357	9892	1
S41-032-019-00	7686	19951	27637	2
S41-032-020-00	4155	15540	19695	1
S41-032-021-00	4617	17033	21650	1
S41-032-022-00	9246	60534	72174	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-032-022-01	0	23109	27052	1
S41-032-023-00	3678	17752	21430	1
S41-032-024-00	1063	28130	29193	1
S41-032-024-01	0	11850	11850	1
S41-032-025-00	2240	14124	16364	1
S41-032-026-00	2029	12055	14084	1
S41-032-027-00	2702	11084	13786	1
S41-032-028-00	2447	13623	16070	1
S41-032-029-00	2823	9140	11963	1
S41-032-030-00	2776	9277	12053	1
S41-032-031-00	1940	10242	12182	1
S41-032-032-00	2781	9148	11929	1
S41-032-033-00	2947	20504	23451	1
S41-032-034-00	2292	9629	11921	1
S41-032-035-00	2512	8683	11195	1
S41-032-044-00	5214	14091	19305	1
S41-032-045-00	6510	20530	27040	2
S41-032-046-00	2201	15637	17838	1
S41-032-047-00	7518	9801	17319	2
S41-032-048-00	6502	22274	28776	2
S41-032-049-00	4188	11408	15596	1
S41-032-050-00	14384	1637	16021	4
S41-032-051-00	14941	15749	30690	4
S41-032-052-00	4737	16344	21081	1
S41-032-053-00	6972	47965	54937	2
S41-032-054-00	2896	11083	13979	1
S41-032-055-00	3482	9500	12982	1
S41-032-056-00	2917	6282	9199	1
S41-032-057-00	3473	6085	9558	1
S41-032-058-00	5084	44422	49506	1
S41-032-060-00	2487	6050	8537	1
S41-032-062-00	5110	11924	17034	1
S41-032-063-00	10736	6223	16959	3
S41-032-064-00	1733	6770	8503	1
S41-032-065-00	5387	13325	18712	1
S41-032-066-00	6142	21812	27954	2
S41-032-067-00	2808	9621	12429	1
S41-032-068-00	3782	18419	22201	1
S41-032-069-00	4979	17877	22856	1
S41-032-070-00	3033	9756	12789	1
S41-032-071-00	2757	10602	13359	1
S41-032-072-00	3366	10672	14038	1
S41-032-073-00	4067	10415	14482	1
S41-032-074-00	4508	10542	15050	1
S41-032-075-00	3400	11467	14867	1
S41-032-076-00	3896	10490	14386	1
S41-032-077-00	4188	10500	14688	1
S41-032-078-00	2547	12400	14947	1
S41-032-079-00	4915	9989	14904	1
S41-032-080-00	5083	15170	20253	1
S41-032-093-00	2515	16708	19223	1
S41-032-094-00	3453	11335	14788	1
S41-032-095-00	4037	82064	86101	1
S41-032-095-01	2939	4303	7242	1
S41-032-095-02	4427	9637	14064	1
S41-032-095-03	0	15130	15130	1
S41-032-095-04	0	17630	17630	1
S41-032-095-05	2550	4414	6964	1
S41-032-096-00	4493	5973	10466	1
S41-032-097-00	3323	7132	10455	1
S41-032-099-00	2519	6416	8935	1
S41-032-100-00	3643	4888	8531	1
S41-032-101-00	3810	12786	16596	1
S41-032-102-00	3549	8900	12449	1
S41-032-103-00	3617	10944	14561	1
S41-032-104-00	2343	7774	10117	1
S41-032-105-00	3765	5887	9652	1
S41-032-106-00	2397	8349	10746	1
S41-032-107-00	2252	9077	11329	1
S41-032-108-00	4572	12580	17152	1
S41-032-109-00	0	18159	18159	1
S41-032-110-00	3084	15083	18167	1
S41-032-111-00	2891	20877	23768	1
S41-032-113-00	7166	66871	74037	2
S41-032-115-00	2142	11813	13955	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-032-116-00	1865	7946	9811	1
S41-032-117-00	3251	9878	13129	1
S41-032-118-00	3027	7572	10599	1
S41-032-119-00	5194	14392	19586	1
S41-032-120-00	2129	13719	15848	1
S41-032-121-00	6708	14450	21158	2
S41-032-123-00	2868	14490	17358	1
S41-032-124-00	3520	8998	12518	1
S41-032-125-00	3697	7269	12684	1
S41-032-126-00	3311	6012	9323	1
S41-032-127-00	2389	8542	10931	1
S41-032-128-00	0	10226	10226	1
S41-032-129-00	4015	15858	19873	1
S41-032-130-00	0	20438	20438	1
S41-032-131-00	19727	31678	51405	5
S41-032-132-00	0	10088	10088	1
S41-032-133-00	3186	16778	19964	1
S41-032-135-00	4180	3766	7946	1
S41-032-136-00	0	6417	6417	1
S41-032-137-00	33	109213	149833	1
S41-032-138-00	6792	33386	40178	2
S41-032-139-00	3167	13830	16997	1
S41-032-140-00	6783	12938	19721	2
S41-032-142-00	0	60600	60600	1
S41-032-143-00	0	10518	10518	1
S41-033-001-00	15848	278598	300558	4
S41-033-002-00	16711	110083	126794	4
S41-033-002-02	3118	106673	109791	1
S41-033-002-03	2736	83878	86614	1
S41-033-003-00	16693	340098	356791	4
S41-033-004-00	4889	74959	79848	1
S41-033-005-00	3495	4361	7856	1
S41-033-007-00	2765	11492	14257	1
S41-033-008-00	4052	8606	12658	1
S41-033-009-00	3597	5482	9079	1
S41-033-010-00	2997	2731	5728	1
S41-033-011-00	4507	586	5093	1
S41-033-012-00	2430	10836	13266	1
S41-033-014-00	53	1551	1604	1
S41-033-015-00	2627	1437	4064	1
S41-033-016-00	1876	5600	7476	1
S41-033-017-00	2766	2875	5641	1
S41-033-018-00	2022	3739	5761	1
S41-033-019-00	3022	2613	5635	1
S41-033-020-00	3952	1336	5288	1
S41-033-021-00	3316	2396	5712	1
S41-033-022-00	2658	3735	6393	1
S41-033-023-00	2112	8080	10192	1
S41-033-024-00	2099	7795	9894	1
S41-033-025-00	4193	10171	14364	1
S41-033-026-00	4495	7760	12255	1
S41-033-027-00	2782	6505	9287	1
S41-033-028-00	2808	7894	10702	1
S41-033-029-00	3081	6158	9239	1
S41-033-030-00	1926	6771	8697	1
S41-033-031-00	3496	4827	8323	1
S41-033-032-00	722	8557	9279	1
S41-033-033-00	0	8794	8794	1
S41-033-034-00	1660	6622	8282	1
S41-033-035-00	2165	8225	10390	1
S41-033-036-00	2028	3720	5748	1
S41-033-038-00	4062	14012	18074	1
S41-033-039-00	9038	9926	18964	2
S41-033-040-00	2429	5544	7973	1
S41-033-041-00	1909	6387	8296	1
S41-033-042-00	0	4902	4902	1
S41-033-043-00	2928	6079	9007	1
S41-033-044-00	4918	6663	11581	1
S41-033-045-00	2281	7734	10015	1
S41-033-046-00	2273	2837	5110	1
S41-033-047-00	2966	2645	5611	1
S41-033-048-00	1619	6709	8328	1
S41-033-049-00	2181	4513	6694	1
S41-033-050-00	1944	3367	5311	1
S41-033-051-00	3800	1473	5273	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-033-052-00	1768	3768	5536	1
S41-033-053-00	2699	1908	4607	1
S41-033-054-00	2310	14475	16785	1
S41-033-055-00	2301	3013	5314	1
S41-033-056-00	2103	6049	8152	1
S41-033-056-01	3493	4554	8047	1
S41-033-057-00	2970	5309	8279	1
S41-033-058-00	4666	4925	9591	1
S41-033-059-00	3229	7943	11172	1
S41-033-060-00	4217	3588	7805	1
S41-033-061-00	4472	4186	8658	1
S41-033-062-00	2133	4877	7010	1
S41-033-063-00	3266	3320	6586	1
S41-033-064-00	1796	5020	6816	1
S41-033-065-00	1581	4738	6319	1
S41-033-066-00	4433	2230	6663	1
S41-033-067-00	2506	3640	6146	1
S41-033-068-00	1545	6049	7594	1
S41-033-069-00	1225	5072	6297	1
S41-033-070-00	117	11768	11885	1
S41-033-071-00	4602	8451	13053	1
S41-033-072-00	5057	8100	13157	1
S41-033-073-00	1609	5519	7128	1
S41-033-074-00	7329	11693	19022	2
S41-033-075-00	3583	9507	13090	1
S41-033-076-00	6090	6830	12920	2
S41-033-077-00	4462	8410	12872	1
S41-033-078-00	3534	8947	12481	1
S41-033-079-00	4138	8154	12292	1
S41-033-080-00	3093	9280	12373	1
S41-033-081-00	1523	3880	5403	1
S41-033-082-00	1509	3848	5357	1
S41-033-083-00	1660	2639	4299	1
S41-033-084-00	2485	5188	7673	1
S41-033-085-00	1207	3927	5134	1
S41-033-086-00	3311	3474	6785	1
S41-033-087-00	4332	9533	13865	1
S41-033-088-00	3436	2742	6178	1
S41-033-089-00	4302	1907	6209	1
S41-033-090-00	4006	6072	10078	1
S41-033-091-00	2051	10142	12193	1
S41-033-092-00	3220	8071	11291	1
S41-033-093-00	8929	3254	12183	2
S41-033-094-00	3620	1862	5482	1
S41-033-095-00	4822	1107	5929	1
S41-033-096-00	15024	25841	40865	4
S41-033-097-00	4933	65	4998	1
S41-033-099-00	1584	1694	3278	1
S41-033-100-00	534	1719	2253	1
S41-033-101-00	443	2308	2751	1
S41-033-102-00	2086	2190	4276	1
S41-033-103-00	589	1943	2532	1
S41-033-104-00	513	1465	1978	1
S41-033-105-00	3934	536	4470	1
S41-033-106-00	1438	3162	4600	1
S41-033-107-00	3817	1530	5347	1
S41-033-108-00	3617	1399	5016	1
S41-033-110-00	7920	1973	9893	2
S41-033-111-00	4587	1664	6251	1
S41-033-112-00	5112	7673	12785	1
S41-033-113-00	2877	9292	12169	1
S41-033-114-00	4348	7652	12000	1
S41-033-115-00	3580	14228	17808	1
S41-033-116-00	4738	12839	17577	1
S41-033-117-00	3356	8170	11526	1
S41-033-118-00	2373	5724	8097	1
S41-033-119-00	2792	6689	9481	1
S41-033-120-00	2096	5606	7702	1
S41-033-121-00	3300	5340	8640	1
S41-033-122-00	2154	5491	7645	1
S41-033-123-00	3587	9990	13577	1
S41-033-124-00	2984	7791	10775	1
S41-033-125-00	3474	14251	17725	1
S41-033-126-00	4006	6359	10365	1
S41-033-127-00	8548	244	8792	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-033-128-00	1991	14863	16854	1
S41-033-129-00	5518	11337	16855	1
S41-033-130-00	3257	5626	8883	1
S41-033-131-00	2987	7461	10448	1
S41-033-132-00	2285	5614	7899	1
S41-033-133-00	2978	4802	7780	1
S41-033-134-00	5117	18939	24056	1
S41-033-135-00	2685	4029	6714	1
S41-033-136-00	5428	9825	15253	1
S41-033-137-00	5070	6835	11905	1
S41-033-138-00	0	5770	5770	1
S41-033-139-00	5003	6902	11905	1
S41-033-140-00	796	5208	6004	1
S41-033-141-00	3726	2425	6151	1
S41-033-142-00	1559	4467	6026	1
S41-033-143-00	2946	3162	6108	1
S41-033-144-00	2437	3460	5897	1
S41-033-145-00	3929	2798	6727	1
S41-033-146-00	19915	7588	27503	5
S41-033-147-00	8099	6786	14885	2
S41-033-148-00	3662	3708	7370	1
S41-033-149-00	8585	3224	11809	2
S41-033-150-00	6871	14415	21286	2
S41-033-151-00	4687	4891	9578	1
S41-033-151-01	3370	6076	9446	1
S41-033-152-00	3686	4772	8458	1
S41-033-153-00	548	151	699	1
S41-033-154-00	4801	438	5239	1
S41-033-155-00	2450	1951	4401	1
S41-033-156-00	3544	783	4327	1
S41-033-157-00	1478	2739	4217	1
S41-033-158-00	3097	1048	4145	1
S41-033-159-00	3157	946	4103	1
S41-033-160-00	3779	197	3976	1
S41-033-162-00	33297	1255	34552	9
S41-033-162-01	17065	341	17406	4
S41-033-162-02	22745	5710	28455	6
S41-033-162-03	15721	1796	17517	4
S41-033-164-00	1405	2620	4025	1
S41-033-166-00	18074	610	18684	5
S41-033-167-00	6876	1196	8072	2
S41-033-168-00	5525	1615	7140	1
S41-033-169-00	1445	3566	5011	1
S41-033-170-00	1853	1831	3684	1
S41-033-171-00	2581	2594	5175	1
S41-033-172-00	3197	5886	9083	1
S41-033-173-00	5182	4195	9377	1
S41-033-174-00	2552	7253	9805	1
S41-033-175-00	4236	5184	9420	1
S41-033-176-00	3745	2397	6142	1
S41-033-177-00	2932	2691	5623	1
S41-033-178-00	8974	813	9787	2
S41-033-179-00	4358	1850	6208	1
S41-033-180-00	3661	2114	5775	1
S41-033-181-00	4996	2734	7730	1
S41-033-182-00	5777	5420	11197	1
S41-033-183-00	8118	5253	13371	2
S41-033-184-00	4521	2601	7122	1
S41-033-185-00	4371	7519	11890	1
S41-033-185-01	10	1437	1447	1
S41-033-186-00	6871	7445	14316	2
S41-033-187-00	6162	7779	13941	2
S41-033-188-00	3531	5424	8955	1
S41-033-189-00	5600	3457	9057	1
S41-033-190-00	1721	7587	9308	1
S41-033-191-00	2714	6339	9053	1
S41-033-192-00	3902	4936	8838	1
S41-033-193-00	3770	5176	8946	1
S41-033-194-00	2606	6396	9002	1
S41-033-195-00	3215	1645	4860	1
S41-033-195-01	1593	2766	4359	1
S41-033-196-00	5872	9103	14975	2
S41-033-197-00	4643	20264	24907	1
S41-033-199-00	5352	31107	36459	1
S41-033-200-00	2909	6137	9046	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-033-201-00	2358	6327	8685	1
S41-033-202-00	3165	14428	17593	1
S41-033-203-00	5215	12273	17488	1
S41-033-204-00	2439	9964	12403	1
S41-033-205-00	3240	6107	9347	1
S41-033-206-00	2269	7306	9575	1
S41-033-207-00	2810	7441	10251	1
S41-033-208-00	2580	8244	10824	1
S41-033-209-00	2730	16445	19175	1
S41-033-210-00	2471	6032	8503	1
S41-033-211-00	2768	5801	8569	1
S41-033-212-00	2152	5501	7653	1
S41-033-213-00	4398	3569	7967	1
S41-033-214-00	1389	6403	7792	1
S41-033-215-00	1402	6551	7953	1
S41-033-217-00	6705	11103	17808	2
S41-033-219-00	2337	2484	4821	1
S41-033-220-00	642	589	1231	1
S41-033-221-00	2385	2445	4830	1
S41-033-222-00	2068	3480	5548	1
S41-033-222-01	51	24	75	1
S41-033-223-00	1850	3809	5659	1
S41-033-224-00	2989	6758	9747	1
S41-033-225-00	3106	6268	9374	1
S41-033-226-00	3450	6201	9651	1
S41-033-227-00	3153	7755	10908	1
S41-033-229-00	3468	14515	17983	1
S41-033-230-00	1909	8321	10230	1
S41-033-231-00	2640	13146	15786	1
S41-033-232-00	3250	4852	8102	1
S41-033-233-00	4229	6732	10961	1
S41-033-234-00	2534	5951	8485	1
S41-033-235-00	3217	6364	9581	1
S41-033-236-00	6443	10495	16938	2
S41-033-236-01	3384	8300	11684	1
S41-033-237-00	7661	6565	14226	2
S41-033-237-01	2397	14956	17353	1
S41-033-238-00	607	10541	11148	1
S41-033-239-00	2243	8580	10823	1
S41-033-239-01	4312	12853	17165	1
S41-033-240-00	21821	61636	83457	6
S41-033-241-00	1957	26119	28076	1
S41-033-242-00	2746	4692	7438	1
S41-033-243-00	2583	4935	7518	1
S41-033-244-00	1887	5776	7663	1
S41-033-245-00	1839	6231	8070	1
S41-033-246-00	1227	4645	5872	1
S41-033-247-00	588	9675	10263	1
S41-033-248-00	22764	25701	48465	6
S41-033-250-01	8715	10707	19422	2
S41-033-251-00	4556	5491	10047	1
S41-033-252-00	5163	7279	12442	1
S41-033-253-00	3998	4497	8495	1
S41-033-254-00	3712	2812	6524	1
S41-033-255-00	3505	4584	8089	1
S41-033-256-00	3108	6101	9209	1
S41-033-258-00	2845	12968	15813	1
S41-033-260-00	2157	4183	6340	1
S41-033-261-00	4333	277	4610	1
S41-033-262-00	2271	424	2695	1
S41-033-263-00	4948	1905	6853	1
S41-033-264-00	3801	2961	6762	1
S41-033-265-00	2672	2752	5424	1
S41-033-266-00	3347	1923	5270	1
S41-033-267-00	2230	3351	5581	1
S41-033-268-00	4928	534	5462	1
S41-033-269-00	3362	6351	9713	1
S41-033-270-00	1674	3807	5481	1
S41-033-271-00	676	2906	3582	1
S41-033-272-00	2202	4960	7162	1
S41-033-273-00	2014	3855	5869	1
S41-033-274-00	1829	4272	6101	1
S41-033-275-00	2815	113	2928	1
S41-033-276-00	4428	1764	6192	1
S41-033-277-00	7915	1339	9254	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-033-278-00	4889	181	5070	1
S41-033-279-00	6756	185	6941	2
S41-033-280-00	3123	2445	5568	1
S41-033-281-00	1735	69	1804	1
S41-033-282-00	5056	1395	6451	1
S41-033-283-00	3535	1474	5009	1
S41-033-284-00	3429	1520	4949	1
S41-033-285-00	2773	2478	5251	1
S41-033-286-00	3595	1636	5231	1
S41-033-287-00	2186	3093	5279	1
S41-033-288-00	3666	1209	4875	1
S41-033-289-00	2519	2595	5114	1
S41-033-290-00	2200	2623	4823	1
S41-033-291-00	1498	3096	4594	1
S41-033-292-00	9829	0	9829	3
S41-033-293-00	8817	158	8975	2
S41-033-294-00	4613	0	4613	1
S41-033-295-00	2243	2878	5121	1
S41-033-296-00	3433	2433	5866	1
S41-033-297-00	6065	1277	7342	2
S41-033-298-00	1573	412	1985	1
S41-033-299-00	7555	3553	11108	2
S41-033-300-00	3205	2569	5774	1
S41-033-301-00	5984	583	6567	2
S41-033-302-00	3307	7893	11200	1
S41-033-303-00	3051	3289	6340	1
S41-033-304-00	1081	4074	5155	1
S41-033-305-00	1429	3573	5002	1
S41-033-306-00	2294	8096	10390	1
S41-033-307-00	3401	6750	10151	1
S41-033-308-00	1898	1855	3753	1
S41-033-309-00	726	1650	2376	1
S41-033-310-00	2562	2629	5191	1
S41-033-311-00	2055	2204	4259	1
S41-033-312-00	2094	3117	5211	1
S41-033-313-00	1385	3564	4949	1
S41-033-314-00	1263	3820	5083	1
S41-033-315-00	2637	2656	5293	1
S41-033-316-00	3012	2324	5336	1
S41-033-317-00	2475	2460	4935	1
S41-033-318-00	1876	2654	4530	1
S41-033-319-00	2761	2593	5354	1
S41-033-320-00	2093	3694	5787	1
S41-033-321-00	2788	2552	5340	1
S41-033-322-00	2643	2564	5207	1
S41-033-323-00	1585	3172	4757	1
S41-033-324-00	2327	3246	5573	1
S41-033-325-00	2034	3084	5118	1
S41-033-326-00	0	6143	6143	1
S41-033-327-00	1528	3121	4649	1
S41-033-329-00	77601	11717	89318	20
S41-033-335-00	385	9155	9540	1
S41-033-336-00	8471	1041	9512	2
S41-033-337-00	0	1756	1756	1
S41-034-001-00	2204	3087	5291	1
S41-034-002-00	1587	4232	5819	1
S41-034-003-00	2802	2947	5749	1
S41-034-004-00	1960	3750	5710	1
S41-034-005-00	6805	6021	12826	2
S41-034-007-00	3213	2954	6167	1
S41-034-008-00	2620	5423	8043	1
S41-034-009-00	3509	9032	12541	1
S41-034-010-00	2380	3481	5861	1
S41-034-011-00	2043	2992	5035	1
S41-034-012-00	2437	2958	5395	1
S41-034-013-00	2376	3007	5383	1
S41-034-014-00	1915	2212	4127	1
S41-034-015-00	3537	4686	8223	1
S41-034-016-00	28	7116	7144	1
S41-034-021-00	1957	13071	15028	1
S41-034-022-00	12549	181365	193914	3
S41-034-023-00	1121	5079	6200	1
S41-034-023-01	1399	1096	2495	1
S41-034-024-00	4469	2226	6695	1
S41-034-025-00	8332	0	8332	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-026-00	8446	21	8467	2
S41-034-028-00	11327	27	11354	3
S41-034-030-00	2023	2159	4182	1
S41-034-031-00	4122	2105	6227	1
S41-034-032-00	4431	1686	6117	1
S41-034-033-00	3969	2242	6211	1
S41-034-034-00	1744	4152	5896	1
S41-034-035-00	2472	8584	11056	1
S41-034-036-00	2484	3612	6096	1
S41-034-037-00	1583	3412	4995	1
S41-034-038-00	2322	659	2981	1
S41-034-039-00	2756	1008	3764	1
S41-034-040-00	1799	1779	3578	1
S41-034-041-00	11288	222	11510	3
S41-034-042-00	1756	3290	5046	1
S41-034-043-00	1668	3893	5561	1
S41-034-044-00	1424	4247	5671	1
S41-034-045-00	0	16342	16342	1
S41-034-046-00	8732	0	8732	2
S41-034-047-00	10324	0	10324	3
S41-034-049-00	6505	0	6505	2
S41-034-050-00	3550	0	3550	1
S41-034-051-00	15605	0	15605	4
S41-034-052-00	9611	0	9611	2
S41-034-053-00	1690	15723	17413	1
S41-034-054-00	2497	7871	10368	1
S41-034-055-00	1663	14845	16508	1
S41-034-056-00	915	6379	7294	1
S41-034-057-00	1367	6373	7740	1
S41-034-058-00	2040	4453	6493	1
S41-034-059-00	1199	4024	5223	1
S41-034-060-00	2708	5987	8695	1
S41-034-061-00	1874	3467	5341	1
S41-034-062-00	1987	2976	4963	1
S41-034-063-00	2303	2995	5298	1
S41-034-064-00	3760	1334	5094	1
S41-034-065-00	1613	3347	4960	1
S41-034-066-00	2437	3217	5654	1
S41-034-067-00	2732	3119	5851	1
S41-034-068-00	2725	2644	5369	1
S41-034-069-00	4132	945	5077	1
S41-034-070-00	1689	4081	5770	1
S41-034-071-00	1198	4261	5459	1
S41-034-072-00	2253	2796	5049	1
S41-034-073-00	2582	2527	5109	1
S41-034-074-00	2088	3208	5296	1
S41-034-075-00	2778	7357	10135	1
S41-034-076-00	3034	1618	4652	1
S41-034-078-00	1868	6822	8690	1
S41-034-079-00	1746	2691	4437	1
S41-034-080-00	1246	2486	3732	1
S41-034-081-00	1283	4214	5497	1
S41-034-082-00	1359	2575	3934	1
S41-034-083-00	1049	2024	3073	1
S41-034-084-00	1288	6971	8259	1
S41-034-085-00	2784	1146	3930	1
S41-034-086-00	1648	6135	7783	1
S41-034-087-00	1824	6059	7883	1
S41-034-088-00	811	6771	7582	1
S41-034-089-00	753	4265	5018	1
S41-034-090-00	1272	3885	5157	1
S41-034-091-00	1508	4113	5621	1
S41-034-092-00	934	7536	8470	1
S41-034-093-00	17824	1090	18914	5
S41-034-094-00	7696	1997	9693	2
S41-034-095-00	6140	1960	8100	2
S41-034-096-00	10985	6519	17504	3
S41-034-097-00	4528	0	4528	1
S41-034-098-00	7568	0	7568	2
S41-034-099-00	7389	0	7389	2
S41-034-100-00	14951	0	14951	4
S41-034-102-00	8705	0	8705	2
S41-034-103-00	13621	0	13621	4
S41-034-104-00	8219	0	8219	2
S41-034-105-00	6251	0	6251	2

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-106-00	5062	0	5062	1
S41-034-107-00	1919	6133	8052	1
S41-034-108-00	1321	7224	8545	1
S41-034-109-00	2601	5942	8543	1
S41-034-110-00	1887	6646	8533	1
S41-034-111-00	2515	6646	9161	1
S41-034-112-00	6627	11171	17798	2
S41-034-113-00	43958	25402	69360	11
S41-034-114-00	6559	0	6559	2
S41-034-114-01	8272	11809	20081	2
S41-034-115-00	8623	11670	20293	2
S41-034-115-01	5201	0	5201	1
S41-034-116-00	10135	1200	11335	3
S41-034-117-00	66773	3992	70765	17
S41-034-118-00	14978	2238	17216	4
S41-034-120-00	3228	4016	7244	1
S41-034-121-00	3724	1083	4807	1
S41-034-122-00	1339	1331	2670	1
S41-034-123-00	1531	2293	3824	1
S41-034-124-00	3956	404	4360	1
S41-034-125-00	2147	3008	5155	1
S41-034-126-00	3274	1407	4681	1
S41-034-127-00	2603	951	3554	1
S41-034-128-00	3139	1223	4362	1
S41-034-129-00	7140	4020	11160	2
S41-034-130-00	2553	2394	4947	1
S41-034-131-00	1889	3345	5234	1
S41-034-132-00	2216	12043	14259	1
S41-034-133-00	1602	5513	7115	1
S41-034-134-00	2454	3299	5753	1
S41-034-135-00	2006	3396	5402	1
S41-034-136-00	5142	4174	9316	1
S41-034-137-00	5834	3063	8897	2
S41-034-138-00	37749	2227	39976	10
S41-034-139-00	2567	1519	4086	1
S41-034-139-01	3868	812	4680	1
S41-034-140-00	3243	2428	5671	1
S41-034-141-00	1629	2137	3766	1
S41-034-142-00	3319	2076	5395	1
S41-034-143-00	8082	1905	9987	2
S41-034-144-00	3616	3010	6626	1
S41-034-145-00	2151	3591	5742	1
S41-034-146-00	2924	7164	10088	1
S41-034-147-00	1767	6330	8097	1
S41-034-148-00	1952	7640	9592	1
S41-034-149-00	1620	8022	9642	1
S41-034-150-00	6221	1855	8076	2
S41-034-151-00	6948	1538	8486	2
S41-034-152-00	9712	131	9843	3
S41-034-153-00	7282	9668	16950	2
S41-034-155-00	22785	12169	34954	6
S41-034-156-00	8468	9677	18145	2
S41-034-157-00	5102	12832	17934	1
S41-034-158-00	16819	941	17760	4
S41-034-160-01	6871	398	7269	2
S41-034-162-00	1307	7370	8677	1
S41-034-163-00	1623	7386	9009	1
S41-034-164-00	5032	3610	8642	1
S41-034-165-00	3264	5148	8412	1
S41-034-166-00	2920	52	2972	1
S41-034-167-00	5745	0	5745	1
S41-034-168-00	6860	265	7125	2
S41-034-169-00	15321	1639	16960	4
S41-034-170-00	7367	9	7376	2
S41-034-171-00	6625	0	6625	2
S41-034-172-00	1210	0	1210	1
S41-034-173-00	1085	0	1085	1
S41-034-174-00	2429	0	2429	1
S41-034-175-00	10685	0	10685	3
S41-034-176-00	985	0	985	1
S41-034-177-00	1753	0	1753	1
S41-034-178-00	1492	0	1492	1
S41-034-179-00	2184	0	2184	1
S41-034-180-00	1251	0	1251	1
S41-034-181-00	1074	0	1074	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-182-00	1031	0	1031	1
S41-034-183-00	960	0	960	1
S41-034-184-00	970	0	970	1
S41-034-185-00	2557	0	2557	1
S41-034-186-00	4029	0	4029	1
S41-034-187-00	4892	0	4892	1
S41-034-189-00	4096	0	4096	1
S41-034-190-00	8161	0	8161	2
S41-034-191-00	3466	502	3968	1
S41-034-193-00	4875	1751	6626	1
S41-034-194-00	2236	268	2504	1
S41-034-195-00	1507	411	1918	1
S41-034-196-00	1088	792	1880	1
S41-034-197-00	2571	655	3226	1
S41-034-198-00	1364	1444	2808	1
S41-034-199-00	1728	1340	3068	1
S41-034-200-00	1626	1502	3128	1
S41-034-201-00	1618	1824	3442	1
S41-034-202-00	957	1808	2765	1
S41-034-203-00	2723	3167	5890	1
S41-034-204-00	4696	3565	8261	1
S41-034-205-00	3588	5170	8758	1
S41-034-206-00	5	684	689	1
S41-034-206-01	3649	8337	11986	1
S41-034-207-00	3461	2499	5960	1
S41-034-208-00	1790	860	2650	1
S41-034-209-00	1198	1107	2305	1
S41-034-210-00	974	1211	2185	1
S41-034-211-00	6876	1787	8663	2
S41-034-213-00	3357	987	4344	1
S41-034-216-00	26657	2916	29573	7
S41-034-217-00	4416	1709	6125	1
S41-034-218-00	4940	7720	12660	1
S41-034-221-00	10702	923	11625	3
S41-034-222-00	5746	13	5759	1
S41-034-224-00	3680	531	4211	1
S41-034-225-00	4464	22	4486	1
S41-034-226-00	10093	202	10295	3
S41-034-230-00	9038	326	9364	2
S41-034-230-01	16624	1110	17734	4
S41-034-231-00	7261	0	7261	2
S41-034-232-01	1914	0	1914	1
S41-034-233-00	7468	578	8046	2
S41-034-234-00	8109	125	8234	2
S41-034-235-00	3578	5	3583	1
S41-034-236-00	4708	0	4708	1
S41-034-237-00	5987	47	6034	2
S41-034-238-00	11311	0	11311	3
S41-034-239-00	5259	0	5259	1
S41-034-239-01	1627	0	1627	1
S41-034-240-00	7763	0	7763	2
S41-034-241-00	12611	564	13175	3
S41-034-242-00	6856	0	6856	2
S41-034-243-00	2721	0	2721	1
S41-034-243-01	2416	0	2416	1
S41-034-244-00	5048	0	5048	1
S41-034-245-00	17215	0	17215	4
S41-034-246-00	8998	0	8998	2
S41-034-247-00	1606	0	1606	1
S41-034-248-00	1111	0	1111	1
S41-034-249-00	1030	0	1030	1
S41-034-250-00	680	0	680	1
S41-034-251-00	3405	0	3405	1
S41-034-251-01	1474	0	1474	1
S41-034-251-02	769	0	769	1
S41-034-252-00	5106	0	5106	1
S41-034-253-00	19710	0	19710	5
S41-034-254-00	7904	827	8731	2
S41-034-255-00	4295	4462	8757	1
S41-034-256-00	15080	1051	16131	4
S41-034-257-00	5648	393	6041	1
S41-034-257-01	1332	1374	2706	1
S41-034-258-00	1817	3068	4885	1
S41-034-259-00	1561	2981	4542	1
S41-034-260-00	2578	2280	4858	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-261-00	94	4746	4840	1
S41-034-262-00	82	4177	4259	1
S41-034-263-00	3462	908	4370	1
S41-034-264-00	1909	2507	4416	1
S41-034-265-00	13217	4903	18120	3
S41-034-266-00	9184	0	9184	2
S41-034-267-00	9177	18	9195	2
S41-034-268-00	1140	5023	6163	1
S41-034-269-00	2393	332	2725	1
S41-034-271-00	2563	3619	6182	1
S41-034-272-00	4303	140	4443	1
S41-034-272-01	2992	210	3202	1
S41-034-273-00	8117	359	8476	2
S41-034-274-00	8062	66	8128	2
S41-034-276-00	34017	972	34989	9
S41-034-278-00	5169	0	5169	1
S41-034-279-00	1469	3	1472	1
S41-034-281-00	15747	1350	17097	4
S41-034-282-00	4194	1195	5389	1
S41-034-283-00	6747	962	7709	2
S41-034-284-00	13561	148	13709	3
S41-034-285-00	8237	43	8280	2
S41-034-286-00	7072	26	7098	2
S41-034-287-00	4934	15	4949	1
S41-034-288-00	3398	112	3510	1
S41-034-289-00	2329	0	2329	1
S41-034-290-00	5314	6	5320	1
S41-034-291-00	5048	0	5048	1
S41-034-292-00	40758	2089	42847	11
S41-034-293-00	5024	1184	6208	1
S41-034-294-00	16043	0	16043	4
S41-034-296-00	10531	0	10531	3
S41-034-297-00	9755	1747	11502	3
S41-034-298-00	7129	2384	9513	2
S41-034-299-00	8139	56	8195	2
S41-034-300-00	4871	2138	7009	1
S41-034-301-00	5814	1980	7794	2
S41-034-302-00	6779	1733	8512	2
S41-034-303-00	35342	4587	39929	9
S41-034-306-00	2795	2404	5199	1
S41-034-307-00	2036	3481	5517	1
S41-034-308-00	1311	1829	3140	1
S41-034-308-01	1428	1240	2668	1
S41-034-309-00	7275	4705	11980	2
S41-034-310-00	9077	2175	11252	2
S41-034-313-00	2277	1654	3931	1
S41-034-314-00	2461	2147	4608	1
S41-034-315-00	4975	2984	7959	1
S41-034-316-00	6454	1458	7912	2
S41-034-317-00	3318	789	4107	1
S41-034-318-00	2266	1802	4068	1
S41-034-324-00	10254	758	11012	3
S41-034-325-00	1248	1246	2494	1
S41-034-326-00	602	4465	5067	1
S41-034-327-00	2540	4401	6941	1
S41-034-328-00	2761	20	2781	1
S41-034-328-01	2054	348	2402	1
S41-034-329-00	1628	887	2515	1
S41-034-329-01	966	1233	2199	1
S41-034-330-00	5954	228	6182	2
S41-034-331-00	17658	0	17658	5
S41-034-333-00	2809	340	3149	1
S41-034-336-00	1887	0	1887	1
S41-034-337-00	2330	0	2330	1
S41-034-337-01	884	0	884	1
S41-034-339-00	17104	34	17138	4
S41-034-340-00	4816	0	4816	1
S41-034-341-00	1149	1528	2677	1
S41-034-346-00	8346	252	8598	2
S41-034-347-00	11610	1591	13201	3
S41-034-348-00	2888	3573	6461	1
S41-034-349-00	5089	3231	8320	1
S41-034-350-00	6094	1616	7710	2
S41-034-350-01	4109	1038	5147	1
S41-034-351-00	18237	0	18237	5

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-352-00	7367	1717	9084	2
S41-034-353-00	5227	289	5516	1
S41-034-354-00	8338	0	8338	2
S41-034-355-00	8250	0	8250	2
S41-034-356-00	7672	1109	8781	2
S41-034-357-00	3445	484	3929	1
S41-034-358-00	2610	1297	3907	1
S41-034-359-00	9472	170	9642	2
S41-034-360-00	113258	9616	122874	29
S41-034-372-00	14919	1765	16684	4
S41-034-373-00	3765	2085	5850	1
S41-034-374-00	2095	793	2888	1
S41-034-375-00	3673	685	4358	1
S41-034-376-00	1587	2555	4142	1
S41-034-377-00	7173	827	8000	2
S41-034-378-00	8519	1769	10288	2
S41-034-379-00	16135	1527	17662	4
S41-034-381-00	26147	7113	33260	7
S41-034-383-00	10487	5144	15631	3
S41-034-384-00	4077	4810	8887	1
S41-034-385-00	4272	30740	35012	1
S41-034-386-00	4952	2061	7013	1
S41-034-387-00	3853	1034	4887	1
S41-034-388-00	2938	1043	3981	1
S41-034-389-00	2223	1728	3951	1
S41-034-390-00	2879	964	3843	1
S41-034-391-00	2940	3470	6410	1
S41-034-392-00	2018	781	2799	1
S41-034-393-00	3727	10225	13952	1
S41-034-395-00	3715	1196	4911	1
S41-034-396-00	3756	2136	5892	1
S41-034-397-00	2693	3333	6026	1
S41-034-398-00	3650	2314	5964	1
S41-034-399-00	3977	2508	6485	1
S41-034-400-00	5388	751	6139	1
S41-034-402-00	2514	9413	11927	1
S41-034-403-00	2971	9128	12099	1
S41-034-404-00	1804	6245	8049	1
S41-034-405-00	3593	3159	6752	1
S41-034-406-00	2424	4783	7207	1
S41-034-407-00	3784	3356	7140	1
S41-034-408-00	1719	1281	3000	1
S41-034-409-00	2547	1660	4207	1
S41-034-410-00	2197	2398	4595	1
S41-034-411-00	4779	3016	7795	1
S41-034-413-00	2661	2826	5487	1
S41-034-414-00	2681	2388	5069	1
S41-034-415-00	2701	3820	6521	1
S41-034-416-00	3913	3087	7000	1
S41-034-417-00	2539	2548	5087	1
S41-034-418-00	578	325	903	1
S41-034-419-00	2793	1153	3946	1
S41-034-420-00	345	1524	1869	1
S41-034-421-00	2726	1174	3900	1
S41-034-422-00	23574	4692	28266	6
S41-034-424-00	8162	702	8864	2
S41-034-428-00	7223	290	7513	2
S41-034-429-00	4942	0	4942	1
S41-034-430-00	3851	148	3999	1
S41-034-431-00	2417	103	2520	1
S41-034-432-00	5651	170	5821	1
S41-034-433-00	4838	3289	8127	1
S41-034-434-00	1864	4885	6749	1
S41-034-435-00	11919	2381	14300	3
S41-034-436-00	227	3223	3450	1
S41-034-437-00	1130	4251	5381	1
S41-034-438-00	2800	889	3689	1
S41-034-440-00	8990	567	9557	2
S41-034-441-00	2556	200	2756	1
S41-034-442-00	2200	984	3184	1
S41-034-445-00	28296	2156	30452	7
S41-034-446-00	11576	7618	19194	3
S41-034-451-00	14978	2422	17400	4
S41-034-452-00	2776	44	2820	1
S41-034-453-00	2193	1040	3233	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-034-454-00	2316	1308	3624	1
S41-034-454-01	5387	3490	8877	1
S41-034-455-00	2966	3186	6152	1
S41-034-456-00	1715	4155	5870	1
S41-034-457-00	3336	2223	5559	1
S41-034-458-00	13431	3243	16674	3
S41-034-459-00	497	5865	6362	1
S41-034-460-00	2444	3996	6440	1
S41-034-461-00	2446	4222	6668	1
S41-034-462-00	1956	2141	4097	1
S41-034-463-00	2512	14694	17206	1
S41-034-464-00	2813	7605	10418	1
S41-034-465-00	2469	4165	6634	1
S41-034-466-00	96	5298	5394	1
S41-034-467-00	2193	3366	5559	1
S41-034-468-00	2547	2886	5433	1
S41-034-469-00	2190	3388	5578	1
S41-034-470-00	2300	427	2727	1
S41-034-473-00	5760	494	6254	1
S41-034-474-00	0	5735	5735	1
S41-034-475-00	1393	4447	5840	1
S41-034-476-00	2957	2777	5734	1
S41-034-477-00	1630	0	1630	1
S41-034-477-01	2577	22	2599	1
S41-034-478-00	3208	0	3208	1
S41-034-479-00	4704	80	4784	1
S41-034-480-00	18550	454	19004	5
S41-034-488-00	28409	1106	29515	7
S41-034-489-00	2421	157	2578	1
S41-034-490-00	2220	630	2850	1
S41-034-493-00	2508	1004	3512	1
S41-034-494-00	3144	3302	6446	1
S41-034-495-00	2186	4161	6347	1
S41-034-496-00	2290	3777	6067	1
S41-034-497-00	2664	144	2808	1
S41-034-498-00	1900	87	1987	1
S41-034-499-00	4424	350	4774	1
S41-034-500-00	128	4311	4439	1
S41-034-502-00	1942	3449	5391	1
S41-034-503-00	3950	0	3950	1
S41-034-506-00	5041	3305	8346	1
S41-034-507-00	2165	1892	4057	1
S41-034-508-00	5691	2240	7931	1
S41-034-509-00	782	0	782	1
S41-035-001-00	17271	20	17291	4
S41-035-002-00	3755	0	3755	1
S41-035-003-00	3988	1240	5228	1
S41-035-004-00	1021	4537	5558	1
S41-035-005-00	1823	3559	5382	1
S41-035-006-00	2817	10903	13720	1
S41-035-007-00	2028	4309	6337	1
S41-035-008-00	5318	467	5785	1
S41-035-009-00	1895	3960	5855	1
S41-035-010-00	2437	3437	5874	1
S41-035-029-00	2163	30525	32688	1
S41-035-030-00	2286	7524	9937	1
S41-035-031-00	20506	836	21468	5
S41-035-032-00	26047	11240	37287	7
S41-035-033-00	4463	6967	11430	1
S41-035-034-00	2821	8597	11418	1
S41-035-035-00	3057	7944	11001	1
S41-035-036-00	3084	17602	20686	1
S41-035-037-00	6885	2517	9402	2
S41-035-038-00	18276	1093	19369	5
S41-035-039-00	13496	31336	76147	3
S41-035-039-01	1960	0	1960	1
S41-035-040-00	53389	9249	81913	14
S41-035-040-01	45865	13311	59176	12
S41-035-040-02	8143	27861	36004	2
S41-035-040-03	0	32876	63519	1
S41-035-040-05	15558	1349	16907	4
S41-035-040-07	1000	27980	28980	1
S41-035-040-08	23576	5462	62947	6
S41-035-041-00	29864	0	29864	8
S41-035-043-00	43602	12221	55823	11

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-035-044-00	11819	1073	12892	3
S41-035-052-00	12656	102515	118714	3
S41-035-053-00	7381	1396	8777	2
S41-035-054-00	6117	4773	10890	2
S41-035-055-00	9528	0	9528	2
S41-035-056-00	4668	0	4668	1
S41-035-057-00	4721	92	4813	1
S41-035-058-00	2332	15831	18163	1
S41-035-059-00	15780	22	15802	4
S41-035-060-00	14986	68409	83395	4
S41-035-061-00	9569	65	9634	2
S41-035-062-00	1885	37613	77088	1
S41-035-063-00	8393	8918	17311	2
S41-035-065-00	3256	5493	8749	1
S41-035-066-00	2244	6424	8668	1
S41-035-067-00	2622	4193	6815	1
S41-035-068-00	878	2259	3137	1
S41-035-069-00	3403	5352	8755	1
S41-035-070-01	4617	4857	9474	1
S41-035-071-00	15895	7278	23173	4
S41-035-073-00	746	2700	3446	1
S41-035-074-00	2395	2134	4529	1
S41-035-075-00	1962	2026	3988	1
S41-035-078-00	19166	1014	20180	5
S41-035-079-00	2299	788	3087	1
S41-035-080-00	24515	2757	27272	6
S41-035-081-00	5431	536	5967	1
S41-035-082-00	1613	830	2443	1
S41-035-083-00	1697	1236	2933	1
S41-035-084-00	28007	3915	31922	7
S41-035-085-00	943	2124	3067	1
S41-035-086-00	2423	1466	3889	1
S41-035-087-00	1796	4573	6369	1
S41-035-088-00	2995	4036	7031	1
S41-035-089-00	2044	3383	5427	1
S41-035-090-00	10259	376	10635	3
S41-035-091-00	1437	2060	3497	1
S41-035-092-00	33041	9203	42244	9
S41-035-092-01	1254	0	1254	1
S41-035-092-02	1262	305	1567	1
S41-035-092-03	1272	0	1272	1
S41-035-092-04	1438	230	1668	1
S41-035-092-05	1297	0	1297	1
S41-035-092-06	921	285	1206	1
S41-035-092-07	2079	0	2079	1
S41-035-092-08	1310	0	1310	1
S41-035-092-09	1001	329	1330	1
S41-035-093-00	10958	690	11648	3
S41-035-095-00	63300	83314	146614	16
S41-035-097-00	374	4590	4964	1
S41-035-098-00	0	3505	3505	1
S41-035-099-00	1214	3715	4929	1
S41-035-100-00	892	932	1824	1
S41-035-101-00	2640	1271	3911	1
S41-035-102-00	25	1822	1847	1
S41-035-103-00	1572	5275	6847	1
S41-035-104-00	2547	28	2575	1
S41-035-105-00	816	2516	3332	1
S41-035-106-00	1384	3001	4385	1
S41-035-107-00	1316	3141	4457	1
S41-035-108-00	1603	3095	4698	1
S41-035-109-00	3562	137	3699	1
S41-035-110-00	3432	3202	6634	1
S41-035-110-01	4573	975	5548	1
S41-035-111-00	11320	722	12042	3
S41-035-112-00	27819	4287	32106	7
S41-035-113-00	5653	6703	12356	1
S41-035-114-00	6963	142	7105	2
S41-035-115-00	5242	15	5257	1
S41-035-115-01	8871	0	8871	2
S41-035-116-00	11949	748	12697	3
S41-035-116-01	14025	0	14025	4
S41-035-117-00	7373	1993	9366	2
S41-035-118-00	20361	12611	32972	5
S41-035-120-00	1423	52984	54407	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-035-121-00	1502	3126	4628	1
S41-035-122-00	4454	739	5193	1
S41-035-123-00	3604	1726	5330	1
S41-035-124-00	2043	6778	8821	1
S41-035-125-00	29288	75209	104497	8
S41-035-126-00	9353	21380	30733	2
S41-035-127-00	3043	328	3371	1
S41-035-128-00	0	1229	27637	1
S41-035-129-00	0	1516	1516	1
S41-035-130-00	0	36505	36505	1
S41-035-130-01	8385	9162	17547	2
S41-035-130-02	12340	4770	17110	3
S41-035-130-03	95336	529133	669637	25
S41-035-131-00	81	85039	264713	1
S41-036-008-00	15	29765	36214	1
S41-036-008-03	4833	16829	24861	1
S41-036-012-00	0	12559	13033	1
S41-036-013-00	0	17617	18175	1
S41-036-014-00	2479	27859	30984	1
S41-036-015-00	2474	33870	36720	1
S41-036-016-00	3102	7263	10509	1
S41-036-017-00	1272	9624	11081	1
S41-036-018-00	1494	46206	47772	1
S41-036-019-00	1774	7468	9242	1
S41-036-020-00	5061	8330	13391	1
S41-036-022-00	4950	8431	13381	1
S41-036-023-00	3373	6029	9402	1
S41-036-024-00	3367	10273	13640	1
S41-036-025-00	5134	5770	10904	1
S41-036-027-00	4849	5276	10125	1
S41-036-028-00	1772	5650	7422	1
S41-036-029-00	2988	4344	7332	1
S41-036-030-00	2303	16569	32281	1
S41-036-031-00	8828	15288	43198	2
S41-036-032-00	2416	7784	10200	1
S41-036-033-00	6844	13506	25602	2
S41-036-034-00	9548	39629	49177	2
S41-038-004-00	3549	7495	11044	1
S41-038-005-00	412	4225	4637	1
S41-038-006-00	3513	7869	11382	1
S41-038-007-00	5539	10733	16272	1
S41-038-008-00	1209	10618	11827	1
S41-038-009-00	2991	23823	26814	1
S41-038-010-00	2091	9322	11413	1
S41-038-011-00	2919	9863	12782	1
S41-038-012-00	3429	10275	13704	1
S41-038-013-00	1837	11937	13774	1
S41-038-014-00	2284	21975	24259	1
S41-038-015-00	5898	27838	33736	2
S41-038-018-00	3306	8070	11376	1
S41-038-019-00	2106	8625	10731	1
S41-038-020-00	4128	6319	10447	1
S41-038-021-00	3325	7173	10498	1
S41-038-022-00	7266	11170	18436	2
S41-038-023-00	6074	20281	26355	2
S41-038-024-00	2378	8534	10912	1
S41-038-025-00	2358	7827	10185	1
S41-038-026-00	2764	7283	10047	1
S41-038-027-00	1490	6762	8252	1
S41-038-028-00	1694	7708	9402	1
S41-038-029-00	1671	7068	8739	1
S41-038-030-00	3336	5259	8595	1
S41-038-031-00	3341	6078	9419	1
S41-038-032-00	3612	5506	9118	1
S41-038-033-00	3534	5963	9497	1
S41-038-034-00	3672	6120	9792	1
S41-038-035-00	4383	27587	31970	1
S41-038-036-00	2557	8910	11467	1
S41-038-037-00	4336	5036	9372	1
S41-038-038-00	3610	5758	9368	1
S41-038-039-00	4332	4108	8440	1
S41-038-040-01	5004	17546	22550	1
S41-038-041-00	382	196127	200231	1
S41-038-041-01	36891	171302	208572	10
S41-038-041-02	44421	123249	167670	11

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-038-041-03	81030	12346	95816	21
S41-038-041-05	22523	49395	73918	6
S41-038-041-06	1387	270	1657	1
S41-038-041-07	1684	48	1732	1
S41-038-041-08	1493	188	1681	1
S41-038-041-09	0	94030	94030	1
S41-038-041-10	1323	370	1693	1
S41-038-041-11	1281	563	1844	1
S41-038-041-12	1581	68	1649	1
S41-038-041-13	1669	33	1702	1
S41-038-041-14	1330	315	1645	1
S41-038-041-15	1361	303	1664	1
S41-038-047-00	71548	110587	182135	18
S41-038-047-01	6942	9492	16434	2
S41-038-047-02	116185	309868	426803	30
S41-038-047-04	1909	0	1909	1
S41-038-047-05	2332	7265	9597	1
S41-038-047-06	1911	0	1911	1
S41-038-047-07	1881	6	1887	1
S41-038-048-00	1838	8626	10464	1
S41-038-049-00	2150	7231	9381	1
S41-038-050-00	2099	7700	9799	1
S41-038-051-00	3747	5524	9271	1
S41-038-052-00	5568	19383	24951	1
S41-038-053-00	2105	7297	9402	1
S41-038-054-00	1995	6704	8699	1
S41-038-055-00	1599	17012	18611	1
S41-038-057-00	1805	6992	8797	1
S41-038-058-00	2537	12546	15083	1
S41-038-059-00	1761	7687	9448	1
S41-038-060-00	3252	6372	9624	1
S41-038-061-00	2677	7050	9727	1
S41-038-061-01	2238	9053	11291	1
S41-038-062-00	4505	10248	14753	1
S41-038-063-00	1012	5484	6496	1
S41-038-064-00	2896	7962	10858	1
S41-038-065-00	2970	6354	9324	1
S41-038-066-00	3394	6370	9764	1
S41-038-067-00	1559	7705	9264	1
S41-038-068-00	2484	6922	9406	1
S41-038-069-00	1731	8248	9979	1
S41-038-070-00	2247	8172	10419	1
S41-038-071-00	2646	16450	19096	1
S41-039-001-00	2943	7717	10660	1
S41-039-002-00	3776	9442	13218	1
S41-039-004-00	1939	19881	21820	1
S41-039-004-01	4	6993	6997	1
S41-039-005-00	3986	10683	14669	1
S41-039-007-00	3755	22335	26090	1
S41-039-008-00	651	2850	3501	1
S41-039-009-00	4290	7972	12262	1
S41-039-010-00	5757	7307	13064	1
S41-039-011-00	4304	3912	8216	1
S41-039-011-01	333	3941	4274	1
S41-039-012-00	3775	13795	17570	1
S41-039-013-00	2811	12038	14849	1
S41-039-014-00	2851	11689	14540	1
S41-039-015-00	3919	9109	13028	1
S41-039-016-00	3315	5575	8890	1
S41-039-016-01	4820	8183	13003	1
S41-039-017-00	2934	127	3061	1
S41-039-018-00	4358	17180	21538	1
S41-039-019-00	2175	9419	11594	1
S41-039-020-00	3976	6929	10905	1
S41-039-021-00	3364	7248	10612	1
S41-039-022-00	2648	8987	11635	1
S41-039-023-00	1858	7673	9531	1
S41-039-024-00	3419	7637	11056	1
S41-039-025-00	1425	9259	10684	1
S41-039-026-00	11664	32276	43940	3
S41-039-029-00	2656	9943	12599	1
S41-039-030-00	6628	5978	12606	2
S41-039-032-00	4472	21467	25939	1
S41-039-033-00	4053	10535	14588	1
S41-039-034-00	4261	10520	14781	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-039-035-00	4096	11388	15484	1
S41-039-036-00	4403	8301	12704	1
S41-039-038-00	4711	7820	12531	1
S41-039-040-00	4466	8330	12796	1
S41-039-041-00	3928	8481	12409	1
S41-039-042-00	2481	12680	15161	1
S41-039-043-00	3456	12120	15576	1
S41-039-044-00	4514	10657	15171	1
S41-039-045-00	4320	16785	21105	1
S41-039-046-00	3475	9833	13308	1
S41-039-046-01	708	6047	6755	1
S41-039-047-00	3728	9283	13011	1
S41-039-048-00	4870	16521	21391	1
S41-039-049-00	9621	13926	23547	2
S41-039-050-00	3955	6895	10850	1
S41-039-051-00	219	10579	10798	1
S41-039-052-00	3130	7757	10887	1
S41-039-053-00	2210	9343	11553	1
S41-039-054-00	18	5381	5399	1
S41-039-055-00	79	5448	5527	1
S41-039-056-00	2951	8612	11563	1
S41-039-057-00	5103	6670	11773	1
S41-039-058-00	5495	16943	22438	1
S41-039-059-00	3402	9254	12656	1
S41-039-060-00	3555	9747	13302	1
S41-039-061-00	3950	9312	13262	1
S41-039-062-00	5003	8740	13743	1
S41-039-063-00	3668	11414	15082	1
S41-039-064-00	2880	12562	15442	1
S41-039-065-00	288	15024	15312	1
S41-039-066-00	5602	7315	12917	1
S41-039-067-00	5091	6904	11995	1
S41-039-068-00	34189	28910	63099	9
S41-039-069-00	2365	4715	7080	1
S41-039-070-00	1578	5075	6653	1
S41-039-071-00	1600	4236	5836	1
S41-039-072-00	2511	4607	7118	1
S41-039-073-00	3025	3754	6779	1
S41-039-074-00	1987	4518	6505	1
S41-039-075-00	693	6350	7043	1
S41-039-076-00	2234	5321	7555	1
S41-039-077-00	1832	5437	7269	1
S41-039-078-00	2227	4851	7078	1
S41-039-079-00	2181	2328	4509	1
S41-039-080-00	5832	18160	23992	2
S41-039-081-00	0	23174	23174	1
S41-039-082-00	42295	403637	445955	11
S41-039-088-00	492	24278	24770	1
S41-039-089-00	315233	151469	466702	81
S41-039-090-00	116062	281942	398004	30
S41-039-091-00	15627	12557	28184	4
S41-039-092-00	1879	6231	8110	1
S41-039-093-00	2216	6448	8664	1
S41-039-094-00	2165	6358	8523	1
S41-039-095-00	2665	5795	8460	1
S41-039-096-00	2273	6064	8337	1
S41-039-097-00	3055	5484	8539	1
S41-039-097-01	1355	3308	4663	1
S41-039-097-02	1081	2809	3890	1
S41-039-098-00	2533	5803	8336	1
S41-039-099-00	4078	4436	8514	1
S41-039-101-00	11815	6021	17836	3
S41-039-102-00	2063	3542	5605	1
S41-039-103-00	3110	2411	5521	1
S41-039-104-00	1895	3371	5266	1
S41-039-105-00	3594	1733	5327	1
S41-039-106-00	1911	8940	10851	1
S41-039-107-00	2997	7909	10906	1
S41-039-108-00	3611	6521	10132	1
S41-039-109-00	3525	3343	6868	1
S41-039-110-00	3174	7951	11125	1
S41-039-111-00	2284	7899	10183	1
S41-039-112-00	2731	5636	8367	1
S41-039-113-00	1424	6402	7826	1
S41-039-114-00	3437	7925	11362	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-039-115-00	2502	7840	10342	1
S41-039-116-00	2762	8532	11294	1
S41-039-117-00	1360	5517	6877	1
S41-039-118-00	2496	6621	9117	1
S41-039-119-00	2965	5994	8959	1
S41-039-120-00	2785	8387	11172	1
S41-039-121-00	4980	4095	9075	1
S41-039-122-00	3195	5793	8988	1
S41-039-123-00	1941	2572	4513	1
S41-039-124-00	2337	2342	4679	1
S41-039-125-00	3001	6585	9586	1
S41-039-126-00	2165	7188	9353	1
S41-039-127-00	1767	4721	6488	1
S41-039-130-00	300	1553	1853	1
S41-039-131-00	2548	8134	10682	1
S41-039-132-00	4081	5602	9683	1
S41-039-133-00	1942	7656	9598	1
S41-039-134-00	2181	13541	15722	1
S41-039-135-00	2602	36029	38631	1
S41-039-137-00	12529	6897	19426	3
S41-039-138-00	251037	175927	426964	65
S41-039-139-00	1894	10673	12567	1
S41-039-140-00	2471	5918	8389	1
S41-039-142-00	0	104414	104414	1
S41-039-143-00	62652	19493	82145	16
S41-039-144-00	62822	11363	74185	16
S41-040-001-00	2054	3353	5407	1
S41-040-002-00	2777	3200	5977	1
S41-040-003-00	2853	3412	6265	1
S41-040-004-00	2372	3133	5505	1
S41-040-005-00	2463	3179	5642	1
S41-040-006-00	3256	7716	10972	1
S41-040-007-00	0	5244	5244	1
S41-040-008-00	2133	2934	5067	1
S41-040-009-00	1512	3494	5006	1
S41-040-010-00	1557	4144	5701	1
S41-040-011-00	2397	3895	6292	1
S41-040-012-00	2774	2947	5721	1
S41-040-013-00	2028	3352	5380	1
S41-040-014-00	1351	3602	4953	1
S41-040-015-00	1172	1965	3137	1
S41-040-016-00	1368	2279	3647	1
S41-040-017-00	1433	1710	3143	1
S41-040-018-00	1598	3214	4812	1
S41-040-019-00	1730	290	2020	1
S41-040-020-00	2665	1673	4338	1
S41-040-021-00	1186	1728	2914	1
S41-040-022-00	6538	424	6962	2
S41-040-023-00	6671	460	7131	2
S41-040-024-00	3752	2359	6111	1
S41-040-025-00	4163	1343	5506	1
S41-040-026-00	7312	311	7623	2
S41-040-028-00	4257	3	4260	1
S41-040-030-00	3131	318	3449	1
S41-040-031-00	2969	257	3226	1
S41-040-032-00	1642	1151	2793	1
S41-040-033-00	25679	1986	27665	7
S41-040-034-00	1179	3476	4655	1
S41-040-035-00	1790	3695	5485	1
S41-040-036-00	479	13365	13844	1
S41-040-037-00	1473	4908	6381	1
S41-040-038-00	995	6047	7042	1
S41-040-039-00	7025	5762	12787	2
S41-040-040-00	4134	9677	13811	1
S41-040-041-00	2097	3004	5101	1
S41-040-042-00	3181	5391	8572	1
S41-040-043-00	2096	444	2540	1
S41-040-044-00	1523	2617	4140	1
S41-040-045-00	1639	4854	6493	1
S41-040-046-00	5198	8749	13947	1
S41-040-048-00	1917	2174	4091	1
S41-040-049-00	2586	5155	7741	1
S41-040-050-00	3152	5319	8471	1
S41-040-051-00	7749	1575	9324	2
S41-040-052-00	3574	1367	4941	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-040-053-00	1448	1601	3049	1
S41-040-054-00	1571	957	2528	1
S41-040-055-00	916	1477	2393	1
S41-040-056-00	0	2890	2890	1
S41-040-057-00	30693	14243	44936	8
S41-040-060-00	1950	6529	8479	1
S41-040-061-00	83688	4147	87835	22
S41-040-062-00	897	3490	4387	1
S41-040-063-00	3220	1554	4774	1
S41-040-064-00	3494	2310	5804	1
S41-040-065-00	1444	4571	6015	1
S41-040-066-00	2733	2301	5034	1
S41-040-067-00	2011	5170	7181	1
S41-040-068-00	1002	5852	6854	1
S41-040-069-00	2607	4672	7279	1
S41-040-070-00	2308	4668	6976	1
S41-040-071-00	2956	14086	17042	1
S41-040-072-00	3091	4619	7710	1
S41-040-073-00	2414	4904	7318	1
S41-040-074-00	2107	3935	6042	1
S41-040-075-00	2236	3729	5965	1
S41-040-076-00	2669	4347	7016	1
S41-040-077-00	3339	9824	13163	1
S41-040-078-00	2546	3932	6478	1
S41-040-079-00	1483	5226	6709	1
S41-040-080-00	2247	4037	6284	1
S41-040-081-00	2348	3684	6032	1
S41-040-082-00	1621	4583	6204	1
S41-040-083-00	2324	3358	5682	1
S41-040-084-00	2128	5054	7182	1
S41-040-085-00	2155	5178	7333	1
S41-040-086-00	4471	5330	9801	1
S41-040-087-01	2050	3319	5369	1
S41-040-088-00	1411	3456	4867	1
S41-040-088-01	1209	3441	4650	1
S41-040-089-00	2234	4294	6528	1
S41-040-090-00	2623	5310	7933	1
S41-040-091-00	5010	3479	8489	1
S41-040-092-01	171	504	675	1
S41-040-092-02	1362	29	1391	1
S41-040-092-03	675	2263	2938	1
S41-040-092-04	566	858	1424	1
S41-040-092-05	366	315	681	1
S41-040-093-00	10926	16543	27469	3
S41-040-094-00	13452	704	14156	3
S41-040-095-00	2872	8648	11520	1
S41-040-096-00	410	6819	7229	1
S41-040-097-00	3312	2956	6268	1
S41-040-098-00	3858	2292	6150	1
S41-040-099-00	1429	3235	4664	1
S41-040-100-00	1903	2938	4841	1
S41-040-101-00	2152	2859	5011	1
S41-040-102-00	2582	2118	4700	1
S41-040-103-00	2951	3084	6035	1
S41-040-104-00	2577	2960	5537	1
S41-040-105-00	3783	1235	5018	1
S41-040-106-00	2573	1754	4327	1
S41-040-107-00	1387	3330	4717	1
S41-040-108-00	2385	2532	4917	1
S41-040-109-00	1505	3075	4580	1
S41-040-110-00	2875	1765	4640	1
S41-040-111-00	1983	4763	6746	1
S41-040-112-00	3337	3551	6888	1
S41-040-113-00	1691	989	2680	1
S41-040-114-00	1435	2230	3665	1
S41-040-115-00	3870	9282	13152	1
S41-040-116-00	2523	4596	7119	1
S41-040-117-00	2812	918	3730	1
S41-040-118-00	107	3066	3173	1
S41-040-119-00	1793	6518	8311	1
S41-040-121-00	1747	3179	4926	1
S41-040-122-00	1428	3215	4643	1
S41-040-123-00	2261	2768	5029	1
S41-040-124-00	1050	2572	3622	1
S41-040-125-00	1780	2116	3896	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-040-126-00	2245	3430	5675	1
S41-040-127-00	2319	3466	5785	1
S41-040-128-00	3532	2019	5551	1
S41-040-129-00	2678	2334	5012	1
S41-040-130-00	2336	2798	5134	1
S41-040-131-00	1416	3587	5003	1
S41-040-132-00	2857	1228	4085	1
S41-040-132-01	2627	1485	4112	1
S41-040-133-00	2344	4264	6608	1
S41-040-135-00	79	5690	5769	1
S41-040-136-00	2156	4353	6509	1
S41-040-137-00	2472	4551	7023	1
S41-040-138-00	2213	4241	6454	1
S41-040-139-00	2081	5094	7175	1
S41-040-140-00	2281	5210	7491	1
S41-040-141-00	3890	2989	6879	1
S41-040-142-00	3856	2017	5873	1
S41-040-143-00	1464	1409	2873	1
S41-040-144-00	434	398	832	1
S41-040-145-00	2824	5286	8110	1
S41-040-146-00	2083	2132	4215	1
S41-040-147-00	4145	735	4880	1
S41-040-148-00	2675	2131	4806	1
S41-040-149-00	2270	2441	4711	1
S41-040-150-00	2461	874	3335	1
S41-040-151-00	11101	533	11634	3
S41-040-152-00	5416	3276	8692	1
S41-040-153-00	6640	1160	7800	2
S41-040-154-00	3028	2151	5179	1
S41-040-155-00	3293	12447	15740	1
S41-040-156-00	1595	2942	4537	1
S41-040-157-00	2192	2801	4993	1
S41-040-158-00	1862	2698	4560	1
S41-040-159-00	2394	2496	4890	1
S41-040-160-00	1782	2950	4732	1
S41-040-161-00	1309	3357	4666	1
S41-040-162-00	18864	13341	32205	5
S41-040-163-00	1321	11234	12555	1
S41-040-164-00	5296	7955	13251	1
S41-040-165-00	3647	10028	13675	1
S41-040-166-00	2404	9522	11926	1
S41-040-167-00	2683	3726	6409	1
S41-040-168-00	1901	11206	13107	1
S41-040-169-00	2095	4186	6281	1
S41-040-170-00	4780	2933	7713	1
S41-040-172-00	1325	6295	7620	1
S41-040-173-00	1445	2346	3791	1
S41-040-174-00	13581	4225	17806	4
S41-040-175-00	3492	2468	5960	1
S41-040-176-00	2126	4529	6655	1
S41-040-177-00	2289	1478	3767	1
S41-040-178-00	2048	1879	3927	1
S41-040-179-00	1447	2183	3630	1
S41-040-180-00	2385	3934	6319	1
S41-040-181-00	2388	2708	5096	1
S41-040-182-00	1699	2203	3902	1
S41-040-182-01	1258	9872	11130	1
S41-040-184-00	866	5198	6064	1
S41-040-184-01	176	3742	3918	1
S41-040-186-00	0	2100	2100	1
S41-040-186-01	234	1691	1925	1
S41-040-186-02	1219	2984	4203	1
S41-040-187-00	1508	1999	3507	1
S41-040-188-00	2070	1242	3312	1
S41-040-189-00	1901	2911	4812	1
S41-040-190-00	3655	1639	5294	1
S41-040-191-00	3735	1345	5080	1
S41-040-192-00	4301	2142	6443	1
S41-040-193-00	1962	3103	5065	1
S41-040-194-00	2285	2652	4937	1
S41-040-195-00	2534	2630	5164	1
S41-040-196-00	7867	92	7959	2
S41-040-197-00	2601	1508	4109	1
S41-040-198-00	640	3421	4061	1
S41-040-199-00	4761	4620	9381	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-040-200-00	8311	422	8733	2
S41-040-201-00	1153	2103	3256	1
S41-040-202-00	1101	3983	5084	1
S41-040-203-00	2365	2461	4826	1
S41-040-204-00	2338	2155	4493	1
S41-040-205-00	1533	2935	4468	1
S41-040-206-00	2516	2900	5416	1
S41-040-207-00	2037	2418	4455	1
S41-040-208-00	2164	2485	4649	1
S41-040-209-00	2562	2571	5133	1
S41-040-210-00	2207	2499	4706	1
S41-040-211-00	2103	2360	4463	1
S41-040-212-00	3574	1041	4615	1
S41-040-213-00	2478	2627	5105	1
S41-040-214-00	2470	2315	4785	1
S41-040-215-00	3565	949	4514	1
S41-040-216-00	4014	4822	8836	1
S41-040-217-00	2218	2144	4362	1
S41-040-218-00	364	4247	4611	1
S41-040-219-00	2350	2136	4486	1
S41-040-220-00	2616	1812	4428	1
S41-040-222-00	8908	10819	19727	2
S41-040-224-00	2052	5102	7154	1
S41-040-225-00	1659	5075	6734	1
S41-040-225-01	1198	5882	7080	1
S41-040-226-00	5203	1517	6720	1
S41-040-227-00	1425	5190	6615	1
S41-040-228-00	1534	4959	6493	1
S41-040-229-00	2222	3575	5797	1
S41-040-230-00	2621	2815	5436	1
S41-040-231-00	1910	3860	5770	1
S41-040-233-00	2281	3484	5765	1
S41-040-234-00	2461	3253	5714	1
S41-040-237-00	1539	4190	5729	1
S41-040-238-00	2782	1845	4627	1
S41-040-239-00	1181	3560	4741	1
S41-040-240-00	2034	2813	4847	1
S41-040-241-00	2278	2610	4888	1
S41-040-242-00	3166	1652	4818	1
S41-040-243-00	1745	2876	4621	1
S41-040-244-00	2553	4570	7123	1
S41-040-245-00	2818	4160	6978	1
S41-040-246-00	3323	1977	5300	1
S41-040-247-00	3296	1775	5071	1
S41-040-248-00	1891	3004	4895	1
S41-040-249-00	1896	2580	4476	1
S41-040-250-00	3012	1094	4106	1
S41-040-251-00	3777	4846	8623	1
S41-040-252-00	4673	5652	10325	1
S41-040-253-00	1943	1898	3841	1
S41-040-254-00	1168	2800	3968	1
S41-040-255-00	3893	3738	7631	1
S41-040-256-00	3425	4865	8290	1
S41-040-257-00	1002	2218	3220	1
S41-040-259-00	1672	6307	7979	1
S41-040-260-00	188	4053	4241	1
S41-040-261-00	2361	5881	8242	1
S41-040-263-00	2893	2474	5367	1
S41-040-264-00	2006	6829	8835	1
S41-040-265-00	1976	7362	9338	1
S41-040-266-00	2353	7057	9410	1
S41-040-267-00	1368	3744	5112	1
S41-040-268-00	3710	6173	9883	1
S41-040-270-00	1839	3432	5271	1
S41-040-271-00	1830	2790	4620	1
S41-040-272-00	2698	7768	10466	1
S41-040-273-00	2755	12690	15445	1
S41-040-274-00	8322	20694	29016	2
S41-040-275-00	3039	2779	5818	1
S41-040-276-00	1488	3683	5171	1
S41-040-277-00	0	5129	5129	1
S41-040-278-00	1686	2051	3737	1
S41-040-279-01	933	624	1557	1
S41-040-279-02	876	464	1340	1
S41-040-279-03	830	551	1381	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-040-279-04	803	459	1262	1
S41-040-279-05	859	492	1351	1
S41-040-279-06	655	770	1425	1
S41-040-279-07	897	526	1423	1
S41-040-279-08	962	562	1524	1
S41-040-279-09	909	515	1424	1
S41-040-280-00	1498	2783	4281	1
S41-040-281-00	2602	3196	5798	1
S41-040-282-00	2384	2930	5314	1
S41-040-283-00	1766	3510	5276	1
S41-040-284-00	41593	14923	56516	11
S41-040-285-00	23283	52372	75655	6
S41-040-286-00	4167	236946	241113	1
S41-040-287-00	77266	281002	358268	20
S41-040-288-00	46	3016	3062	1
S41-040-289-00	3014	3042	6056	1
S41-040-290-00	1938	5884	7822	1
S41-040-290-01	130	37	167	1
S41-040-291-00	3084	18429	21513	1
S41-040-292-00	1261	6584	7845	1
S41-040-293-00	1293	2658	3951	1
S41-040-294-00	2811	8596	11407	1
S41-040-295-00	3909	11838	15747	1
S41-040-295-02	15560	141722	157282	4
S41-040-296-00	2180	2092	4272	1
S41-040-297-00	2579	1828	4407	1
S41-040-298-00	1116	3032	4148	1
S41-040-299-00	1480	2626	4106	1
S41-040-300-00	3766	6	3772	1
S41-040-301-00	52118	22128	74246	13
S41-040-304-00	2183	5192	7375	1
S41-040-305-00	46	5924	5970	1
S41-040-306-00	752	4203	4955	1
S41-040-307-00	2048	7143	9191	1
S41-040-309-00	2355	2048	4403	1
S41-040-310-00	1786	2905	4691	1
S41-040-311-00	1677	2648	4325	1
S41-040-312-00	3543	4902	8445	1
S41-040-313-00	2010	2319	4329	1
S41-040-314-00	1369	3146	4515	1
S41-040-315-00	1969	2677	4646	1
S41-040-316-00	2080	2703	4783	1
S41-040-317-00	1944	2509	4453	1
S41-040-318-00	2039	2682	4721	1
S41-040-319-00	3439	1455	4894	1
S41-040-320-00	1926	2743	4669	1
S41-040-321-00	2362	2227	4589	1
S41-040-322-00	2331	2091	4422	1
S41-040-323-00	2028	2731	4759	1
S41-040-324-00	2072	2530	4602	1
S41-040-325-00	2627	2122	4749	1
S41-040-326-00	2293	5412	7705	1
S41-040-328-00	2356	2205	4561	1
S41-040-329-00	1412	8742	10154	1
S41-040-330-00	1489	367	1856	1
S41-040-331-00	1668	774	2442	1
S41-040-332-00	4075	1846	5921	1
S41-040-333-00	3073	765	3838	1
S41-040-334-00	1509	3753	5262	1
S41-040-335-00	2102	3109	5211	1
S41-040-336-00	1726	3218	4944	1
S41-040-337-00	2452	2309	4761	1
S41-040-338-00	887	907	1794	1
S41-040-339-00	1947	1331	3278	1
S41-040-340-00	1742	3096	4838	1
S41-040-341-00	1897	3195	5092	1
S41-040-342-00	2883	1850	4733	1
S41-040-343-00	4193	781	4974	1
S41-040-344-00	3241	1413	4654	1
S41-040-345-00	2490	1985	4475	1
S41-040-346-00	1643	1179	4677	1
S41-040-349-00	1110	1583	4416	1
S41-040-350-00	1141	3354	4495	1
S41-040-351-00	3193	3627	6820	1
S41-040-353-00	3804	1676	7600	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-040-362-00	2198	9603	13760	1
S41-040-364-00	1637	3989	5626	1
S41-040-365-00	3942	1799	5741	1
S41-040-366-00	2530	7803	11478	1
S41-040-386-00	3719	350	4069	1
S41-040-387-00	1476	2047	3523	1
S41-040-388-00	1034	6259	7293	1
S41-040-390-00	254	28615	29297	1
S41-040-391-00	7607	4692	12299	2
S41-040-392-00	1147	1214	2361	1
S41-040-393-00	4556	4041	8597	1
S41-040-394-00	3620	0	3620	1
S41-041-001-00	2440	2083	4523	1
S41-041-002-00	1952	4139	6091	1
S41-041-004-00	57020	26195	83215	15
S41-041-004-01	27505	5197	32702	7
S41-041-005-00	36522	0	36522	9
S41-041-006-00	1757	6022	7779	1
S41-041-007-00	118	1233	1351	1
S41-041-008-00	135832	1395	137227	35
S41-041-008-01	33649	31	33680	9
S41-041-009-00	64808	44959	109767	17
S41-041-010-00	121489	201714	323203	31
S41-041-010-01	1094	3075	4169	1
S41-041-011-00	153790	237307	391097	40
S41-041-012-00	4666	19486	24152	1
S41-041-013-00	12402	12243	24645	3
S41-041-014-00	25464	8584	34048	7
S41-041-015-00	31191	6298	37489	8
S41-041-016-00	3208	5312	8520	1
S41-041-017-00	3775	19529	23304	1
S41-041-018-00	1580	4618	6198	1
S41-041-019-00	2024	4202	6226	1
S41-041-020-00	2619	3021	5640	1
S41-041-021-00	4264	3184	7448	1
S41-041-022-00	1366	2361	3727	1
S41-041-023-00	3788	10963	14751	1
S41-041-024-00	1063	6404	7467	1
S41-041-025-00	1681	2721	4402	1
S41-041-026-00	1227	3257	4484	1
S41-041-027-00	1492	2959	4451	1
S41-041-028-00	1171	3263	4434	1
S41-041-029-00	1823	2562	4385	1
S41-041-030-00	1551	6137	7688	1
S41-041-031-00	3994	7256	11250	1
S41-041-032-00	3297	1919	5216	1
S41-041-033-00	672	3487	4159	1
S41-041-034-00	7372	11910	19282	2
S41-041-035-00	3124	27427	30551	1
S41-041-037-00	160	6043	6203	1
S41-041-038-00	1849	11632	13481	1
S41-041-039-00	4279	43553	47832	1
S41-041-039-01	1618	29213	30831	1
S41-041-040-00	2936	8985	11921	1
S41-041-045-00	3700	20645	24345	1
S41-041-046-00	3836	11606	15442	1
S41-041-046-01	3657	37924	41581	1
S41-041-047-00	163546	3078238	3313351	42
S41-041-047-01	10675	168033	178708	3
S41-041-047-02	0	71930	72883	1
S41-041-047-04	859	308802	309661	1
S41-041-047-05	0	5943	5943	1
S41-041-047-06	270	104671	104941	1
S41-041-048-00	2992	8108	11100	1
S41-041-049-00	2169	5685	7854	1
S41-041-050-00	2861	4794	7655	1
S41-041-051-00	2119	5270	7389	1
S41-041-052-00	2268	17067	19335	1
S41-041-053-00	2146	9946	12092	1
S41-041-054-00	5062	18645	23707	1
S41-041-055-00	2365	5868	8233	1
S41-041-056-00	0	10841	10841	1
S41-041-057-00	3127	13124	16251	1
S41-041-058-00	3568	5765	9333	1
S41-041-059-00	3710	3643	7353	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-041-060-00	8183	14387	22570	2
S41-041-060-01	3926	18351	22277	1
S41-041-061-00	0	7526	7526	1
S41-041-061-01	7405	11807	19212	2
S41-041-062-00	3327	4468	7795	1
S41-041-064-00	2692	4693	7385	1
S41-041-065-00	0	16793	16793	1
S41-041-066-00	2428	15597	18025	1
S41-041-067-00	3339	7390	10729	1
S41-041-068-00	2326	1343	3669	1
S41-041-069-00	1284	2685	3969	1
S41-041-070-00	2019	3042	5061	1
S41-041-071-00	1439	4136	5575	1
S41-041-073-00	54	13317	13371	1
S41-041-073-01	601	17666	18267	1
S41-042-002-00	2415	17239	19654	1
S41-042-003-00	5763	18097	23860	1
S41-042-004-00	4496	13839	18335	1
S41-042-005-00	3139	10778	13917	1
S41-042-006-00	0	4790	4790	1
S41-042-007-00	1784	7594	9378	1
S41-042-008-00	4672	16685	21357	1
S41-042-009-00	9470	32497	41967	2
S41-042-010-00	8569	18753	27322	2
S41-042-011-00	8924	8174	17098	2
S41-042-012-00	11306	25723	37029	3
S41-042-013-00	12890	1124	14014	3
S41-042-014-00	5072	34845	39917	1
S41-042-015-00	6116	37455	43571	2
S41-042-016-00	218	13872	14090	1
S41-042-016-01	2594	15400	17994	1
S41-042-017-00	5778	11962	17740	1
S41-042-019-00	112467	450433	562900	29
S41-042-020-00	3917	15810	19727	1
S41-042-021-00	3250	10379	13629	1
S41-042-022-00	2601	8697	11298	1
S41-042-023-00	3217	12280	15497	1
S41-042-024-00	3059	10385	13444	1
S41-042-025-00	6977	22821	29798	2
S41-042-026-00	2837	120439	123276	1
S41-042-027-00	22982	93635	116617	6
S41-042-028-00	1702	6157	7859	1
S41-042-029-00	15067	21432	36499	4
S41-042-030-00	391	342827	343218	1
S41-042-031-00	4503	5532	10035	1
S41-042-032-00	9248	2665	1913	2
S41-042-032-01	23190	68408	91598	6
S41-042-033-00	1185	6721	7906	1
S41-042-034-00	1813	10895	12708	1
S41-042-035-00	1388	4452	5840	1
S41-042-036-00	2417	7793	10210	1
S41-042-037-00	3114	15023	18137	1
S41-042-038-00	5575	15183	20758	1
S41-042-039-00	2511	16881	19392	1
S41-042-040-00	8349	6642	14991	2
S41-042-041-00	2911	6880	9791	1
S41-042-042-00	1296	7812	9108	1
S41-042-043-00	1989	21616	23605	1
S41-042-043-01	369	9383	9752	1
S41-042-044-00	683	5877	6560	1
S41-042-045-00	4850	2500	7350	1
S41-042-046-00	2160	4962	7122	1
S41-042-047-00	2572	4489	7061	1
S41-042-048-00	1521	5661	7182	1
S41-042-049-00	3425	6172	9597	1
S41-042-050-00	4470	566	5036	1
S41-042-051-00	107	1169	1276	1
S41-042-053-00	1690	9912	11602	1
S41-042-054-00	4627	12399	17026	1
S41-042-055-00	963	6696	7659	1
S41-042-055-01	2640	4768	7408	1
S41-042-056-00	2172	5273	7445	1
S41-042-057-00	14665	8166	22831	4
S41-042-058-00	26818	0	26818	7
S41-042-059-00	15621	0	15621	4

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-042-059-01	4419	0	4419	1
S41-042-060-00	14143	0	14143	4
S41-042-061-00	19090	89	19179	5
S41-042-062-00	6133	10773	16906	2
S41-042-063-00	2483	5575	8058	1
S41-042-064-00	2229	1572	3801	1
S41-042-065-00	1421	3036	4457	1
S41-042-066-00	2064	2133	4197	1
S41-042-067-00	2363	9776	12139	1
S41-042-068-00	979	4977	5956	1
S41-042-069-00	3167	2913	6080	1
S41-042-070-00	136	4426	4562	1
S41-042-071-00	2293	2276	4569	1
S41-042-072-00	2529	9054	11583	1
S41-042-073-00	2659	8351	11010	1
S41-042-074-00	704	6911	7615	1
S41-042-075-00	0	6611	6611	1
S41-042-076-00	5680	24029	29709	1
S41-042-076-01	0	81941	81941	1
S41-042-077-00	3268	4400	7668	1
S41-042-078-00	4455	10903	15358	1
S41-042-079-00	2134	5594	7728	1
S41-042-080-00	4592	10876	15468	1
S41-042-081-00	1568	21376	22944	1
S41-042-085-00	10771	707831	718602	3
S41-042-087-00	5987	77451	83438	2
S41-042-088-00	13557	161128	174750	3
S41-042-089-00	4166	55825	59991	1
S41-042-097-00	354	4422	4776	1
S41-042-099-00	183	8921	9104	1
S41-042-101-00	253	5714	5967	1
S41-042-102-00	54197	40669	94866	14
S41-042-103-00	45077	29083	74160	12
S41-042-104-00	156278	38634	194912	40
S41-042-105-00	73537	23730	97267	19
S41-042-106-00	1690	1086	2776	1
S41-043-002-00	2822	7530	10352	1
S41-043-003-00	4984	28547	33531	1
S41-043-004-00	5519	12624	18143	1
S41-043-005-00	1274	3808	5082	1
S41-043-006-00	1281	4320	5601	1
S41-043-007-00	2702	8948	11650	1
S41-043-008-00	3053	3287	6340	1
S41-043-009-00	1904	3816	5720	1
S41-043-010-00	1706	4162	5868	1
S41-043-011-00	1719	3648	5367	1
S41-043-012-00	4830	10868	15698	1
S41-043-013-00	3482	15038	18520	1
S41-043-014-00	5965	10716	16681	2
S41-043-015-00	2073	5945	8018	1
S41-043-015-01	3554	3388	6942	1
S41-043-022-00	6615	29918	37026	2
S41-043-023-00	3	20755	20758	1
S41-043-024-00	5784	18799	25194	1
S41-043-024-01	385	3636	4228	1
S41-043-025-00	3925	31478	35552	1
S41-043-032-00	307793	419656	743438	79
S41-043-032-01	62	8257	8319	1
S41-043-033-00	2175	4630	6805	1
S41-043-034-00	0	347680	347680	1
S41-044-001-00	0	41870	58155	1
S41-045-001-00	3926	36828	47534	1
S41-045-002-00	304	42072	43623	1
S41-045-003-00	13610	45895	60186	4
S41-045-004-00	2914	21286	31458	1
S41-045-006-00	12680	154320	184647	3
S41-045-007-00	10071	26999	37070	3
S41-045-008-00	8070	29322	37392	2
S41-045-010-00	13109	74990	88099	3
S41-045-011-00	7224	42400	49624	2
S41-045-012-00	5341	25946	31287	1
S41-045-013-00	175	41475	41650	1
S41-045-015-01	13217	60634	73851	3
S41-045-016-00	3326	16927	20253	1
S41-045-017-00	26078	105956	132034	7

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-045-017-02	593	9505	10098	1
S41-045-018-00	2217	87842	90059	1
S41-045-019-00	5986	35896	41882	2
S41-045-020-00	5204	87494	95719	1
S41-045-021-00	0	76585	84697	1
S41-045-022-00	3891	14	4093	1
S41-045-023-00	85158	1419984	1527112	22
S41-045-023-01	847	431657	441617	1
S41-045-024-01	5820	30316	36136	2
S41-045-024-02	4721	19153	23874	1
S41-045-024-03	0	25428	25428	1
S41-045-027-00	6473	44247	50720	2
S41-045-028-00	2134	18566	20700	1
S41-045-029-00	3881	17485	21366	1
S41-045-029-01	3746	17204	20950	1
S41-045-032-00	5440	20418	25858	1
S41-045-033-00	3565	8976	12541	1
S41-045-034-00	3129	6913	10042	1
S41-046-003-00	62511	997956	1060467	16
S41-046-004-00	4852	6984	11836	1
S41-046-005-00	5588	9626	15214	1
S41-046-006-00	3051	8053	11104	1
S41-046-007-00	3823	5503	9326	1
S41-046-008-00	2488	8641	11129	1
S41-046-009-00	3104	8087	11191	1
S41-046-011-00	3842	5310	9152	1
S41-046-012-00	4488	7699	12187	1
S41-046-013-00	2471	5714	8185	1
S41-046-014-00	5773	6317	12090	1
S41-046-015-00	3888	8807	12695	1
S41-046-016-00	3349	8697	12046	1
S41-046-017-00	3454	10727	14181	1
S41-046-018-00	4764	3063	7827	1
S41-046-019-00	8643	6385	15028	2
S41-046-020-00	3281	355	3636	1
S41-046-021-00	1159	1757	2916	1
S41-046-022-00	3877	16884	20761	1
S41-046-023-00	2995	14389	17384	1
S41-046-025-00	4850	8638	13488	1
S41-046-026-00	4077	3548	7625	1
S41-046-027-00	2896	9652	12548	1
S41-046-028-00	676	6425	7101	1
S41-046-029-00	1303	5891	7194	1
S41-046-030-00	50203	3330	53533	13
S41-046-031-00	3043	7488	10531	1
S41-046-032-00	2051	8393	10444	1
S41-046-033-00	3416	6898	10314	1
S41-046-034-00	3674	7678	11352	1
S41-046-035-00	3109	7429	10538	1
S41-046-036-00	2034	9148	11182	1
S41-046-036-01	2041	5602	7643	1
S41-046-036-02	2740	12112	14852	1
S41-046-036-03	3841	13278	17119	1
S41-046-036-04	2288	9481	11769	1
S41-046-036-05	2963	8380	11343	1
S41-046-036-06	4449	6359	10808	1
S41-046-037-00	3273	9055	12328	1
S41-046-038-00	5557	7072	12629	1
S41-046-039-00	4295	7551	11846	1
S41-046-040-00	2850	7942	10792	1
S41-046-041-00	2556	7995	10551	1
S41-046-042-00	2737	7897	10634	1
S41-046-043-00	2855	8002	10857	1
S41-046-044-00	2993	7716	10709	1
S41-046-045-00	3668	7144	10812	1
S41-046-046-00	5579	5308	10887	1
S41-046-047-00	3682	9904	13586	1
S41-046-048-00	3461	29771	33232	1
S41-046-049-00	3594	5937	9617	1
S41-046-050-00	2960	4827	8117	1
S41-046-051-00	2005	8105	11068	1
S41-046-052-00	2295	8309	12256	1
S41-046-053-00	2554	7840	10394	1
S41-046-054-00	25593	0	25593	7
S41-046-054-01	21719	0	21719	6

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-046-055-00	1037	12104	13141	1
S41-046-056-00	2791	10517	13308	1
S41-046-057-00	3228	11481	14709	1
S41-046-058-00	5979	8356	14335	2
S41-046-059-00	2221	10522	12743	1
S41-046-060-00	4610	7787	12397	1
S41-046-061-00	1214	9494	10708	1
S41-046-062-00	3651	8183	11834	1
S41-046-063-00	2714	8923	11637	1
S41-046-064-00	3001	8839	11840	1
S41-046-065-00	4199	6140	10339	1
S41-046-066-00	6001	33891	39892	2
S41-046-066-01	590	9579	10169	1
S41-046-068-00	3613	8349	11962	1
S41-046-069-00	3369	7183	10552	1
S41-046-070-00	87	792	879	1
S41-046-073-00	3730	6655	10385	1
S41-046-075-00	3382	13600	16982	1
S41-046-076-00	4226	19041	23267	1
S41-046-078-00	3225	16136	19361	1
S41-046-078-01	3580	14316	17896	1
S41-046-080-00	2880	10159	13039	1
S41-046-081-00	381	11618	11999	1
S41-046-081-01	3535	8762	12297	1
S41-046-082-00	40494	53819	94313	10
S41-046-083-00	4552	20816	25368	1
S41-046-085-00	2989	12044	15033	1
S41-046-086-00	3333	10804	14137	1
S41-046-087-00	3035	6674	9709	1
S41-046-088-00	3677	8561	12238	1
S41-046-089-00	3270	7416	10686	1
S41-046-090-00	4368	6143	10511	1
S41-046-091-00	476	12306	12782	1
S41-046-092-00	0	10657	10657	1
S41-046-093-00	3851	8211	12062	1
S41-046-094-00	3452	8525	11977	1
S41-046-095-00	2580	8557	11137	1
S41-046-096-00	3724	7840	11564	1
S41-046-097-00	2973	8968	11941	1
S41-046-098-00	3076	6493	9569	1
S41-046-099-00	4476	7323	11799	1
S41-046-100-00	3032	7732	10764	1
S41-046-101-00	3312	6622	9934	1
S41-046-102-00	2847	9249	12096	1
S41-046-103-00	3344	8637	11981	1
S41-046-104-00	2806	7480	10286	1
S41-046-105-00	3229	6515	9744	1
S41-046-105-01	3775	6280	10055	1
S41-046-105-02	2824	9846	12670	1
S41-046-106-00	0	8874	8874	1
S41-046-108-00	156	18357	18513	1
S41-047-001-00	0	82967	82967	1
S41-047-002-00	4066	44679	48745	1
S41-047-003-00	5015	13488	18503	1
S41-047-004-00	2058	7906	9964	1
S41-047-005-00	2496	7561	10057	1
S41-047-006-00	1823	5995	7818	1
S41-047-007-00	422	9453	9875	1
S41-047-008-00	5342	6532	13874	1
S41-047-009-00	4073	8567	12640	1
S41-047-010-00	3179	6227	9406	1
S41-047-011-00	3884	11731	15615	1
S41-047-013-00	2463	4473	6936	1
S41-047-014-00	5591	8988	14579	1
S41-047-015-00	1560	3013	4573	1
S41-047-016-00	2380	2435	4815	1
S41-047-017-00	2063	2617	4680	1
S41-047-018-00	1718	2800	4518	1
S41-047-019-00	2207	2463	4670	1
S41-047-020-00	2616	1991	4607	1
S41-047-021-00	3185	6443	9628	1
S41-047-022-00	1840	2805	4645	1
S41-047-023-00	1839	4916	6755	1
S41-047-024-00	16830	27476	44306	4
S41-047-025-00	10314	30003	40317	3

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-047-026-01	28	576	604	1
S41-047-027-00	2108	7161	9269	1
S41-047-027-01	0	1209	1209	1
S41-047-028-00	2952	7135	10087	1
S41-047-030-00	1065	3446	4511	1
S41-047-031-00	1828	3023	4851	1
S41-047-032-00	2794	1526	4320	1
S41-047-033-00	9217	0	9217	2
S41-047-034-00	2521	2253	4774	1
S41-047-035-00	4500	28	4528	1
S41-047-036-00	4950	286	5236	1
S41-047-037-00	4166	643	4809	1
S41-047-038-00	2662	2102	4764	1
S41-047-039-00	2482	2785	5267	1
S41-047-040-00	1527	3578	5105	1
S41-047-051-00	13773	424	14197	4
S41-047-052-00	1521	0	1521	1
S41-047-052-01	3354	0	3354	1
S41-047-053-00	1218	5391	6609	1
S41-047-054-00	2420	2287	4707	1
S41-047-055-00	1623	3329	4952	1
S41-047-056-00	4592	350	4942	1
S41-047-057-00	1960	2779	4739	1
S41-047-058-00	4736	0	4736	1
S41-047-059-00	979	8911	9890	1
S41-047-060-00	7751	1925	9676	2
S41-047-062-00	215	4619	4834	1
S41-047-063-00	1184	3183	4367	1
S41-047-064-00	1409	3151	4560	1
S41-047-064-01	4639	0	4639	1
S41-047-065-00	1438	3482	4920	1
S41-047-066-00	981	3614	4595	1
S41-047-067-00	1281	3477	4758	1
S41-047-068-00	1330	3369	4699	1
S41-047-069-00	2335	7143	9478	1
S41-047-070-00	1239	3362	4601	1
S41-047-071-00	1951	2732	4683	1
S41-047-072-00	2130	2309	4439	1
S41-047-073-00	1947	5975	7922	1
S41-047-074-00	1594	2842	4436	1
S41-047-075-00	1247	3598	4845	1
S41-047-076-00	1205	1252	2457	1
S41-047-077-00	285	2094	2379	1
S41-047-079-00	2584	2582	5166	1
S41-047-080-00	2716	2219	4935	1
S41-047-081-00	3896	3372	7268	1
S41-047-082-00	1913	7677	9590	1
S41-047-083-00	1343	3403	4746	1
S41-047-084-00	931	13680	14611	1
S41-047-085-00	1976	4870	6846	1
S41-047-086-00	664	9172	9836	1
S41-047-087-00	0	4828	4828	1
S41-047-088-00	1925	12395	14320	1
S41-047-089-00	2121	2869	4990	1
S41-047-090-00	883	8603	9486	1
S41-047-091-00	2071	4901	6972	1
S41-047-092-00	1551	3270	4821	1
S41-047-093-00	1430	3273	4703	1
S41-047-094-00	3254	1612	4866	1
S41-047-095-00	1619	3017	4636	1
S41-047-096-00	2937	6418	9355	1
S41-047-097-00	1444	3539	4983	1
S41-047-098-00	2220	12244	14464	1
S41-047-100-00	14509	9459	23968	4
S41-047-101-00	4609	0	4609	1
S41-047-102-00	3355	6180	9535	1
S41-047-103-00	925	8838	9763	1
S41-047-104-00	361	4434	4795	1
S41-047-104-01	1807	3041	4848	1
S41-047-105-00	1872	3042	4914	1
S41-047-106-00	2682	7432	10114	1
S41-047-107-00	1170	4202	5372	1
S41-047-108-00	3175	6864	10039	1
S41-047-110-00	1273	13283	14556	1
S41-047-111-00	2114	2929	5043	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-047-112-00	1048	3735	4783	1
S41-047-113-00	3307	6774	10081	1
S41-047-114-00	2007	2709	4716	1
S41-047-115-00	1170	3796	4966	1
S41-047-116-00	1699	3075	4774	1
S41-047-117-00	958	3861	4819	1
S41-047-118-00	2001	3043	5044	1
S41-047-119-00	1622	3401	5023	1
S41-047-121-00	3867	997	4864	1
S41-047-122-00	4652	0	4652	1
S41-047-123-00	4686	0	4686	1
S41-047-124-00	9393	0	9393	2
S41-047-125-00	9173	0	9173	2
S41-047-126-00	3854	634	4488	1
S41-047-127-00	1936	2508	4444	1
S41-047-128-00	3535	1513	5048	1
S41-047-129-00	1630	3191	4821	1
S41-047-130-00	1400	3426	4826	1
S41-047-131-00	1460	8020	9480	1
S41-047-132-00	4661	318	4979	1
S41-047-133-00	2388	17346	19734	1
S41-047-134-00	651	4126	4777	1
S41-047-136-00	1004	3942	4946	1
S41-047-137-00	0	4749	4749	1
S41-047-138-00	143	4528	4671	1
S41-047-139-00	2267	2621	4888	1
S41-047-140-00	3805	5335	9140	1
S41-047-141-00	3536	6187	9723	1
S41-047-143-00	495	4504	4999	1
S41-047-144-00	2969	6514	9483	1
S41-047-145-00	3443	2320	5763	1
S41-047-146-00	1986	2444	4430	1
S41-047-147-00	4795	4573	9368	1
S41-047-178-00	0	9713	9713	1
S41-047-179-00	86316	24764	111080	22
S41-047-181-00	1436	64003	65439	1
S41-047-182-00	4222	7778	12000	1
S41-047-183-00	1264	3176	4440	1
S41-047-184-00	1353	3572	4925	1
S41-047-185-00	166	3490	3656	1
S41-047-186-00	1414	2281	3695	1
S41-052-004-00	212	15312	15524	1
S41-052-005-00	2710	12980	15690	1
S41-052-006-00	2531	11948	14479	1
S41-052-007-00	2297	12691	14988	1
S41-052-008-00	2212	12952	15164	1
S41-052-009-00	2114	14501	16615	1
S41-052-010-00	2219	10300	12519	1
S41-052-011-00	2179	10217	12396	1
S41-052-012-00	4603	11649	16252	1
S41-052-013-00	3715	10431	14146	1
S41-052-014-00	3869	12001	15870	1
S41-052-015-00	4474	10828	15630	1
S41-052-016-00	3598	12381	15979	1
S41-052-017-00	3798	12430	16228	1
S41-052-018-00	2853	10890	13743	1
S41-052-019-00	4734	12195	16929	1
S41-052-020-00	4644	9706	14825	1
S41-052-021-00	3111	8720	11831	1
S41-052-022-00	3725	12173	15898	1
S41-052-022-01	4760	11150	15910	1
S41-052-023-00	2992	11359	14351	1
S41-052-024-00	3175	11433	14608	1
S41-052-025-00	3509	11083	14592	1
S41-052-026-01	2462	6006	8468	1
S41-052-027-00	1845	13386	15231	1
S41-052-028-00	5535	11999	17534	1
S41-052-029-00	3894	12439	16458	1
S41-052-030-00	2077	7456	9533	1
S41-052-031-00	2442	6882	9324	1
S41-052-032-00	3861	7785	12330	1
S41-052-033-00	4006	10631	15021	1
S41-052-034-00	3252	8024	11276	1
S41-052-035-00	2467	8230	10697	1
S41-052-036-00	3216	7434	10650	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-052-037-01	4319	11247	15566	1
S41-052-038-00	2048	8676	10724	1
S41-052-039-00	3918	7748	11666	1
S41-052-041-00	28	9432	9460	1
S41-052-042-00	1668	7958	9626	1
S41-052-043-00	1752	7703	9455	1
S41-052-045-00	3029	10940	13969	1
S41-052-046-00	2543	7197	9740	1
S41-052-047-00	3211	7587	10798	1
S41-052-048-00	2870	6620	9490	1
S41-052-049-00	2320	7437	9757	1
S41-052-050-00	4145	13581	17726	1
S41-052-051-00	3185	6647	9832	1
S41-052-052-00	1497	11060	12557	1
S41-052-053-00	3527	7569	11096	1
S41-052-054-00	2097	7580	9677	1
S41-052-055-00	156690	138362	295345	40
S41-052-056-00	2055	7745	9800	1
S41-052-057-00	2733	7240	9973	1
S41-052-058-00	3725	6156	9881	1
S41-052-059-00	2994	8368	11362	1
S41-052-060-00	3157	10406	13563	1
S41-052-061-00	2113	8694	10807	1
S41-052-062-00	2390	12864	15254	1
S41-052-063-00	3160	11777	14937	1
S41-052-064-00	8363	4729	13092	2
S41-052-065-00	2230	7831	10061	1
S41-052-066-00	2954	7719	10673	1
S41-052-067-00	3336	10822	14158	1
S41-052-068-00	2563	7631	10194	1
S41-052-069-00	2938	12052	14990	1
S41-052-070-00	2750	7692	10442	1
S41-052-071-00	2094	8078	10172	1
S41-052-072-00	3819	6505	10324	1
S41-052-073-00	3700	11291	15076	1
S41-052-074-00	1475	8938	10413	1
S41-052-075-00	1816	8677	10493	1
S41-052-076-00	2655	7860	10515	1
S41-052-077-00	3889	10837	14983	1
S41-052-078-00	2823	6811	9634	1
S41-052-079-00	2978	8851	11829	1
S41-052-080-00	3491	10819	14310	1
S41-052-081-00	4443	5802	12073	1
S41-052-082-00	3077	7447	10524	1
S41-052-083-00	2722	7832	10554	1
S41-052-084-00	2832	11259	14091	1
S41-052-085-00	3802	7353	11155	1
S41-052-086-00	4216	8842	13058	1
S41-052-087-00	3056	9572	12628	1
S41-052-088-00	4191	7732	11923	1
S41-052-089-00	2976	10441	13417	1
S41-052-090-00	2951	7043	9994	1
S41-052-091-00	2063	7581	9644	1
S41-052-092-00	2738	6743	9481	1
S41-052-093-00	615	8986	9601	1
S41-052-094-00	2511	7385	9896	1
S41-052-095-00	5109	26003	31112	1
S41-052-096-00	2820	7209	10029	1
S41-052-097-00	105	9844	9949	1
S41-052-098-00	2716	8711	11427	1
S41-052-099-00	3516	7318	10834	1
S41-052-100-00	3360	7631	10991	1
S41-052-101-00	3426	10155	13581	1
S41-052-102-00	77	5361	5438	1
S41-052-103-00	10433	64104	82007	3
S41-052-104-00	2708	8241	10949	1
S41-052-105-00	5459	11490	16949	1
S41-052-106-00	2915	10943	13858	1
S41-052-107-00	2327	22636	24963	1
S41-052-108-00	3945	7293	11238	1
S41-052-110-00	3314	4905	8219	1
S41-052-111-00	2655	6729	9384	1
S41-052-112-00	2704	9698	12402	1
S41-052-112-01	2478	7322	9800	1
S41-052-112-02	1946	8209	10155	1

MAPNUM	IMPERVIOUS AREA (SQ FT)	PERVIOUS AREA (SQ FT)	PARCEL AREA (SQ FT)	ERU
S41-052-113-00	2755	7850	10605	1
S41-052-114-00	3198	8760	11958	1
S41-052-115-00	3248	6266	9514	1
S41-052-117-00	3227	9895	13122	1
S41-052-118-00	2852	21802	24654	1
S41-052-119-00	2210	7498	9708	1
S41-052-120-00	38	11000	11038	1
S41-052-121-00	0	9596	9596	1
S41-052-122-00	2528	7520	10048	1
S41-052-123-00	2372	7132	9504	1
S41-052-124-00	4416	7514	11930	1
S41-052-125-00	2703	7193	9896	1
S41-052-126-00	3213	6735	9948	1
S41-052-127-00	3186	11095	14281	1
S41-052-128-00	2141	15214	17355	1
S41-052-129-00	3873	11719	15592	1
S41-052-131-00	4930	5724	10654	1
S41-052-132-00	19672	46035	68592	5
S41-052-132-01	27134	6749	33883	7
S41-052-133-00	112	9622	9734	1
S41-052-134-00	2716	7258	9974	1
S41-052-135-00	3002	6954	9956	1
S41-052-136-00	52	13222	13274	1
S41-052-138-00	1921	20701	22622	1
S41-052-140-00	3533	10217	13750	1
S41-052-140-01	3098	8246	11344	1
S41-052-140-02	200	16640	22521	1
S41-052-141-00	1916	11869	13785	1
S41-052-142-00	1508	8526	10034	1
S41-052-143-00	53155	67801	123999	14
S41-052-145-00	39496	62377	101873	10
S41-052-145-01	53110	91631	144741	14

***APPENDIX 3 – ANNUAL EXPENDITURE ANALYSIS & ESTIMATES***



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**APPENDIX C - 2023**

**ACTUAL ANNUAL EXPENDITURES**

ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	ITEM COST
<b>Administration</b>					
1	Executive, Administrative, and Professional Fees			2023 Actual Expense (25% of Actual Expense)	\$76,520
2	Inspections			2023 Actual Expense (25% of Actual Expense)	\$21,600
<b>Administration Total</b>					<b>\$98,120</b>
<b>Annual Operations and Maintenance</b>					
1	Public Works			2023 Actual Expense (33.33% of Actual Expense)	\$209,700
2	Storm Sewer Materials			2023 Actual Expense (50% Street and Storm Sewer Materials Expense)	\$83,900
3	Storm System Cleaning (Catch Basins) 25%/year	133	LF	\$250	\$0
	Storm System Cleaning (Pipe) 25%/year	32,750	LF	\$3	\$0
4	Storm System Inspection 5%/year	6,550	LF	\$5	\$0
<b>Operations and Maintenance Totals</b>					<b>\$293,600</b>
<b>Annual Stormwater Expenditures</b>					<b>\$391,720</b>

<b>Life Cycle Replacement Costs - Present Day Cost (50 years)</b>						
ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	TOTAL COST	ANNUAL COST 50 YR LIFE, 0% INFLATION/INTEREST
1	Storm Sewer Piping Replacements	131,000	LF	\$225	\$29,475,000	\$0
2	Inlet Replacements	532	EA	\$5,000	\$2,660,000	\$0
3	Manhole Replacement	105	EA	\$8,000	\$840,000	\$0
<b>Capital Fund Contribution</b>					<b>\$0</b>	

<b>Total Anticipated Annual Stormwater Expenditures</b>	<b>\$391,720</b>
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**APPENDIX C - 2024**

**BUDGET ANNUAL EXPENDITURES**

ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	ITEM COST
<b>Administration</b>					
1	Executive, Administrative, and Professional Fees			2024 Borough Budget (25% of Budget)	\$76,335
2	Inspections			2024 Borough Budget (25% of Budget)	\$23,600
<b>Administration Total</b>					<b>\$99,935</b>
<b>Annual Operations and Maintenance</b>					
1	Public Works Staff			2024 Borough Budget - (25% of Budget)	\$209,400
2	Storm Sewer Materials			2024 Borough Budget - (50% Street and Storm Sewer Materials Expense)	\$73,250
3	Storm System Cleaning (Catch Basins) 5%/year (Assumed Budget)	27	LF	\$250	\$6,650
	Storm System Cleaning (Pipe) 5%/year (Assumed Budget)	6,550	LF	\$3	\$19,650
4	Storm System Inspection 1%/year (Assumed Budget)	1,310	LF	\$6	\$7,860
<b>Operations and Maintenance Totals</b>					<b>\$316,810</b>
<b>Annual Stormwater Expenditures</b>					<b>\$416,745</b>

<b>Life Cycle Replacement Costs - Present Day Cost (50 years)</b>						
ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	TOTAL COST	ANNUAL COST 50 YR LIFE, 0% INFLATION/INTEREST
1	Storm Sewer Piping Replacements	131,000	LF	\$225	\$29,475,000	\$0
2	Inlet Replacements	532	EA	\$5,000	\$2,660,000	\$0
3	Manhole Replacement	105	EA	\$8,000	\$840,000	\$0
<b>Capital Fund Contribution</b>					<b>\$0</b>	

<b>Total Anticipated Annual Stormwater Expenditures</b>	<b>\$416,745</b>
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**APPENDIX C - 2025**  
**PROJECTED ANNUAL EXPENDITURES**

ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	ITEM COST
<b>Administration</b>					
1	Executive, Administrative, and Professional Fees	2024 Borough Budget +3% - Typical Year Expenditure (25% Employee Expense)		\$89,840	
2	Law - Solicitor Fees	2024 Borough Budget +3% - Typical Year Expenditure (25% Employee Expense)		\$24,300	
<b>Administration Total</b>					<b>\$114,140</b>
<b>Annual Operations and Maintenance</b>					
1	Public Works Staff	2024 Borough Budget +3% - Typical Year Expenditure (25% Employee Expense)		\$215,700	
2	Storm Sewer Materials	2024 Borough Budget +3% - (50% Street and Storm Sewer Materials Expense)		\$75,400	
3	Storm System Cleaning (Catch Basins) 10%/year	53	LF	\$250	\$13,700
	Storm System Cleaning (Pipe) 10%/year	13,100	LF	\$3	\$40,500
4	Storm System Inspection 2%/year	2,620	LF	\$6	\$16,200
<b>Operations and Maintenance Totals</b>					<b>\$361,500</b>
<b>Annual Stormwater Expenditures</b>					<b>\$475,640</b>

<b>Capital Improvements - Life Cycle Replacement Costs - Present Day Cost (50 years)</b>						
ITEM NO.	POTENTIAL BUDGET ACCOUNT	QUANTITY	UNIT	UNIT COST	TOTAL COST	ANNUAL COST 50 YR LIFE, 0% INFLATION/INTEREST
1	Storm Sewer Piping Replacements	131,000	LF	\$200	\$26,200,000	\$524,000
2	Inlet Replacements	532	EA	\$5,000	\$2,660,000	\$53,200
3	Manhole Replacement	105	EA	\$8,000	\$840,000	\$16,800
<b>Capital Fund Contribution</b>					<b>\$594,000</b>	

<b>Total Anticipated Annual Stormwater Expenditures</b>	<b>\$1,069,640</b>
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