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DOCUMENT TITLE

RESOLUTION NO. 64-20

**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF RICHMOND
APPROVING THE ENGINEER'S REPORT AND ORDERING THE LEVY AND
COLLECTION OF ASSESSMENTS IN THE MARINA BAY LANDSCAPING AND
LIGHTING MAINTENANCE DISTRICT FOR FISCAL YEAR 2020-21**

**For questions concerning this levy, please contact the
City of Richmond Engineering Department at (510) 307-8091**

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LIGHTING MAINTENANCE DISTRICT FOR FISCAL YEAR 2020-21**

WHEREAS, the Marina Bay Landscaping and Lighting Maintenance District was established in 2009 to provide landscaping and lighting improvements and maintenance in an area of the City known as Marina Bay; and

WHEREAS, on July 28, 2009 by Resolution No. 83-09 the City Council of the City of Richmond approved a maximum amount of individual maintenance assessments that may be levied by the City Council in the Marina Bay Landscaping and Lighting Maintenance District (the "MBLLMD" or "District") in future fiscal years and approved the index by which the stated maximum amount of individual assessments may be increased; and

WHEREAS, on February 18, 2020 the City Council ordered preparation of an Engineer's Report for Fiscal Year 2020-21 regarding proposed improvements and costs of improvements and maintenance for the MBLLMD; and

WHEREAS, the Engineer has prepared the Engineer's Final Annual Levy Report for the Marina Bay Landscaping and Lighting Maintenance District for Fiscal Year 2020-21 ("Engineer's Report") which describes existing and proposed improvements and substantial changes to be made to existing improvements within the MBLLMD, and which estimates the costs of such improvements; and

WHEREAS, the City has reviewed the Engineer's Report on file with the City Clerk's Office at Richmond City Hall at 450 Civic Center Plaza in the City of Richmond and determined that in order to pay the costs of proposed improvements for Fiscal Year 2020-21 the City would have to increase District assessments from those levied in Fiscal Year 2019-20 by an inflation rate of 3%, as permitted under Resolution No. 83-09.

WHEREAS, on May 5, 2020, the City Council approved the preliminary Engineer's Report on file with the City Clerk's Office, declared its intention to levy and collect assessments in the Marina Bay Landscape and Lighting Maintenance District for Fiscal Year 2020-21, proposed to increase District assessments from those levied in Fiscal Year 2019-20 under the maximum amount permissible under Resolution 83-09, and further resolved to conduct a hearing on the levy of the proposed assessments at a regular meeting of the Richmond City Council to be held at 6:30 p.m. on June 2, 2020; and

WHEREAS, the City Council conducted a duly noticed public hearing on June 2, 2020 on the proposal to increase District assessments from those levied in Fiscal Year 2019-20 under the maximum amount permissible under Resolution 83-09.

NOW THEREFORE THE CITY COUNCIL of the City of Richmond does hereby approve the Engineer's Report and the increase in District assessments from those levied in Fiscal Year 2019-20 in accordance with the Engineer's Report and under the maximum amount permissible under Resolution 83-09, and does hereby approve the levy and collection of assessments in the Marina Bay Landscape and Lighting Maintenance District for Fiscal Year 2020-21

BE IT FURTHER RESOLVED that the City Clerk is hereby directed to record this resolution, together with Exhibit A as may be amended, with the office of the County Recorder of Contra Costa County, California.

I certify that the foregoing resolution was passed and adopted by the Council of the City of Richmond at a regular meeting thereof held June 16, 2020, by the following vote:

AYES: Councilmembers Choi, Johnson, Martinez, Myrick, Willis, Vice Mayor Bates, and Mayor Butt.
NOES: None.
ABSTENTIONS: None.
ABSENT: None.

PAMELA CHRISTIAN
CLERK OF THE CITY OF RICHMOND
(SEAL)

Approved:

TOM BUTT
Mayor

Approved as to form:

RACHEL SOMMOVILLA
Interim City Attorney



State of California }
County of Contra Costa : ss.
City of Richmond }

I certify that the foregoing is a true copy of **Resolution No. 64-20**, finally passed and adopted by the City Council of the City of Richmond at a regular meeting held on June 16, 2020.

Pamela Christian
Pamela Christian, Clerk of the City of Richmond



City of Richmond

Marina Bay Landscaping and Lighting Maintenance District

2020/2021 Engineer's Annual Levy Report

Intent Meeting: May 5, 2020
Public Hearing: June 2, 2020

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CITY COUNCIL AND STAFF
City of Richmond, California

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Mayor

Mr. Ben Choi
Vice-Mayor

Mr. Nathaniel Bates
Council Member

Mr. Melvin Willis
Council Member

Mr. Eduardo Martinez
Council Member

Mr. Demnlus Johnson, III
Council Member

Mr. Jael Myrick
Council Member

STAFF

Mr. Yader A. Bermudez
Public Works Director

ASSESSMENT ENGINEER

Mr. Richard Kopecky
Willdan Financial Services

ENGINEER'S REPORT AFFIDAVIT

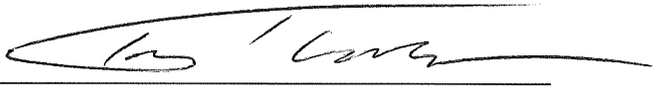
Marina Bay Landscaping and Lighting Maintenance District

**City of Richmond,
County of Contra Costa,
State of California**

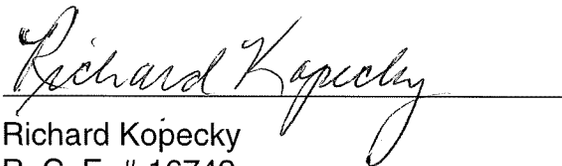
This Report and the enclosed descriptions, budget and assessment diagram outline the plans and specifications for the Marina Bay Landscaping and Lighting Maintenance District and establishment of the proposed assessments for each lot, parcel, and subdivision of land within said District commencing in Fiscal Year 2020/2021. Reference is hereby made to the Contra Costa County Assessor's maps for a detailed description of the lines and dimensions of parcels within the District. The undersigned respectfully submits the enclosed Report as directed by the City Council.

Dated this 12th day of May, 2020.

Willdan Financial Services
Assessment Engineer
On Behalf of the City of Richmond

By: 

Tony Thrasher
Project Manager

By: 

Richard Kopecky
R. C. E. # 16742



CERTIFICATE

The undersigned respectfully submits the enclosed Engineer's Report as directed by the Richmond City Council pursuant to the provisions of Article XIID, Section 4 of the California Constitution, and Section 12.60.240 of the Richmond Municipal Code. The undersigned certifies that he is a Professional Engineer, registered in the State of California.



Dated: July 17, 2020

By: [Signature]
Yader A. Bermudez
City of Richmond, California

I HEREBY CERTIFY that the enclosed Engineer's Report, including the Assessment Roll and Assessment Diagram thereto attached was filed with me on the 23rd day of June, 2020.

By: [Signature]
Pamela Christian, City Clerk
City of Richmond, California

I HEREBY CERTIFY that the enclosed Engineer's Report, together with Assessment Roll and Assessment Diagram thereto attached was approved and confirmed by the City Council, on the 23rd day of June, 2020.

By: [Signature]
Pamela Christian, City Clerk
City of Richmond, California

I HEREBY CERTIFY that the enclosed Engineer's Report, including the Assessment Roll and Assessment Diagram thereto attached was filed with the County Auditor of the County of Contra Costa on the 23rd day of July, 2020.

By: [Signature]
Pamela Christian, City Clerk
City of Richmond, California

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SECTION I – INTRODUCTION

The Marina Bay Landscaping and Lighting Maintenance District (hereafter referred to as the “District”) was formed in 2009 under the provisions of Chapter 12.60 of the Richmond Municipal Code (“City of Richmond Maintenance District Procedure”) to provide a method of funding in whole or in part, the ongoing operation, maintenance and servicing of various public landscaping and lighting improvements within the area of the City of Richmond (the “City”) known as Marina Bay that have been determined to be of special benefit to properties therein. The City Council formed the District to levy and collect annual assessments on the County tax rolls to fund such improvements and appurtenant facilities authorized pursuant to the *Landscape and Lighting Act of 1972, Part 2 of Division 15 of the California Streets and Highways Code commencing with §22500* (hereafter referred to as the “1972 Act”). In conjunction with the authority of the 1972 Act, the proposed assessments shall be established and made in compliance with the substantive and procedural requirements of the *California State Constitution Article XIID* (hereafter referred to as the “California Constitution”).

This Engineer’s Report (hereafter referred to as “Report”) has been prepared to establish the levy and collection of annual special benefit assessments related thereto commencing in Fiscal Year 2020/2021, pursuant to *Chapter 1, Article 4 beginning with §22565* of the 1972 Act in compliance with the substantive and procedural provisions of the California Constitution. Said District shall include all lots and parcels of land within the area of the City known as Marina Bay that have been identified as receiving special benefits from the public improvements to be maintained by the City within the boundaries of the District which are described herein.

The word “parcel,” for the purposes of this Report, refers to an individual property assigned its own Assessor’s Parcel Number (APN) by the Contra Costa County Assessor’s Office. The Contra Costa County Auditor/Controller uses Assessor’s Parcel Numbers and specific Fund Numbers to identify properties to be assessed on the tax roll for the special benefit assessments.

In accordance with the provisions of Government Code, Section 53753 and California Constitution, Article XIID, the City Council shall conduct a public hearing to consider public testimonies, comments and written protests regarding the District levy of assessments. The City Council may by resolution, adopt this Report (as submitted or amended) including the assessment diagram; approve the levy and collection of the assessments including the assessment range formula as described herein; and order the improvements to be made. In such case, the assessments for Fiscal Year 2020/2021 (as provided herein or as amended) shall be submitted to the Contra Costa County Auditor/Controller for inclusion on the property tax roll for Fiscal Year 2020/2021.

Each subsequent fiscal year, an Engineer’s Report shall be prepared and presented to the City Council that includes a description of any proposed changes to the District or improvements, the proposed budget and assessments for that fiscal year, and the City Council shall hold a public hearing regarding these matters prior to approving and adopting the annual levy of assessments for that fiscal year.

To support the District, the City Council has directed the establishment of an advisory committee (“Committee”) for the District to be comprised of property owners within the District. The Committee will initially have nine members of which five members will be representatives of the Homeowner Associations within Marina Bay, one representative from the Marina Bay Neighborhood Council, two members representing the property owners of the non-residential properties within the District, and the final member being the Harbormaster. The Committee will work closely with the District Administrator to provide feedback, input and recommendations on annual budget priorities, service alternatives, and other matters of concern related to the maintenance of the District improvements, including recommendations for prioritization of repairs, replacements, or rehabilitations that may be funded from available assessment revenues. Any proposed changes to the number of Committee members or the proportional representation of the various property owner groups within the Committee must be approved by the City Council.

This Report consists of five (5) parts:

Part I

Plans and Specifications: Provides a description of the District and a summary of the various local public landscaping and lighting improvements and facilities within the Marina Bay area that will be supported by the District assessments. Although the District includes all properties determined to receive special benefits from the improvements to be provided, it has been determined that some properties do not receive special benefits from each of the various improvements and facilities to be funded by the District assessments. Therefore, to identify these differences in benefit, the District was initially formed with two (2) zones of benefit (hereafter referred to as “Zones”), which are described in more detail in this section of the Report as well as Part II (Method of Apportionment). A diagram showing the exterior boundaries of the District and the Zones established therein is attached and incorporated herein under Part IV (District Diagrams).

Part II

Method of Apportionment: This section of the Report provides a discussion of benefits to properties within the District, the apportionment of the improvement costs, the method of calculating each property’s proportional special benefit and calculation of annual assessments. This section also identifies and outlines an Assessment Range Formula that provides for an annual inflationary adjustment to the maximum assessment rates initially established by this Report. This Assessment Range Formula limits increases on future assessments, but also provides for reasonable cost adjustments due to inflation in subsequent fiscal years without the added expense of additional property owner protest ballot proceedings to approve such anticipated cost increases.

Part III

The District Budgets: An estimate of the annual funding required for the estimated annual maintenance, servicing and operation of the local parks, trails, streetscape

landscaping, decorative and bollard lighting and related improvements within the District and specifically the costs associated with the improvements determined to be of special benefit to parcels within the District. The budget identifies an estimate of anticipated ongoing annual expenses to service, maintain and operate the improvements within the District and each respective Zone's proportional special benefit costs and expenses authorized by the 1972 Act. This budget establishes the initial maximum assessment rate for each Zone of the District and the proposed budget and assessment rates applicable to properties within the District commencing in Fiscal Year 2020/2021. Because the annual cost of maintaining these improvements will clearly be affected by inflation over the years, an annual inflationary adjustment (Assessment Range Formula) will be applied in subsequent fiscal years to the assessment rates established herein.

Part IV

District Diagram: A Diagram showing the exterior boundaries of the District and the current Zones therein is provided in this section of the Report and includes all parcels of land that will receive special benefits from the improvements and for which an assessment may be imposed as part of this District. Reference is hereby made to the Contra Costa County Assessor's maps for a detailed description of the lines and dimensions of each lot and parcel of land within the District. This section of the Report also contains various improvement maps that show the extent and location of the various District improvements.

Appendix A

Assessment Roll: A listing of each parcel (Assessor's Parcel Number) within the District and its corresponding zone designation and the maximum assessment amount. The proposed maximum assessment amount for each parcel is based on the parcel's proportional special benefit as calculated in accordance with the method of apportionment (Part II — Method of Apportionment) and the corresponding maximum assessment rate calculated from the net annual cost for the maintenance, operation and servicing of the improvements for that parcel's Zone as established in the budget incorporated herein under Part III (District Budget).

SECTION II - ENGINEER'S REPORT

PART I — PLANS AND SPECIFICATIONS

Description of the District

The territory within the District consists of the lots, parcels and subdivisions of land in the southern section of the City of Richmond known as Marina Bay, and is generally located: south and west of Interstate 580; north of the Pacific Ocean (Bay); and adjacent to and east of Harbour Way S.

The District generally includes all or a portion of the parcels identified on the following Contra Costa County Assessor's Parcel Maps:

- Book 560, Pages 09 through 15;
- Book 560, Pages 17 through 19;
- Book 560, Pages 26 and 27;
- Book 560, Page 37;
- Book 560, Pages 45 through 47;
- Book 560, Pages 53 through 56;
- Book 560, Pages 59 through 63; and
- Book 560, Pages 68 through 83

A boundary diagram incorporated herein under Part IV (District Diagram) of this Report outlines the boundaries of the District and the Zones therein. This diagram incorporates all lots, parcels and subdivisions of land within the District and Zones as the same existed at the time this Report was prepared, a complete listing of which is provided in Part V (Assessment Roll) of this Report and together the District Diagram and parcels within the Assessment Roll constitutes the Assessment Diagram for the District.

Within the boundaries of the District, two (2) Zones have been established to identify parcels and areas within the District that for reasons of variations in proximity and extent of the improvements, it has been determined that the parcels within these Zones receive differing degrees of special benefits from the improvements and services to be provided by the District.

- Zone 01 incorporates parcels within the District that receive direct and particular special benefits from the various local District improvements including parks, trails, streetscape landscaping and associated lighting improvements based on factors that consider their proximity and nexus to these various improvements.
- Zone 02 incorporates parcels within the District that receive similar direct and particular special benefits from the District's parks, trails and associated lighting improvements based on factors that consider their proximity and nexus to these various improvements (Similar to Zone 01 parcels), but it has been determined that

parcels within Zone 02 do not receive a direct and particular special benefit nexus to the District's current streetscape landscaping.

These two Zones within the District and the improvements and benefits associated with the properties therein are described in more detail in Part II (Method of Apportionment) section of this Report.

DESCRIPTION OF IMPROVEMENTS AND SERVICES

Improvements and Services Authorized by the 1972 Act

As generally defined by the Landscaping and Lighting Act of 1972 and applicable to this District, landscaping and lighting improvements and associated special benefit assessments may include but are not limited to some or all of the following:

Improvements

Mean one or any combination of the following:

- The installation or planting of landscaping.
- The installation or construction of statuary, fountains, and other ornamental structures and facilities.
- The installation or construction of public lighting facilities.
- The installation or construction of any facilities which are appurtenant to any of the foregoing or which are necessary or convenient for the maintenance or servicing thereof, including, but not limited to, grading, clearing, removal of debris, the installation or construction of curbs, gutters, walls, sidewalks, or paving, or water, irrigation, drainage, or electrical facilities.
- The installation of park or recreational improvements, including, but not limited to, all of the following:
 - Land preparation, such as grading, leveling, cutting and filling, sod, landscaping, irrigation systems, sidewalks, and drainage.
 - Lights, playground equipment, play courts, and public restrooms.
- The maintenance or servicing, or both, of any of the foregoing.
- The acquisition of land for park, recreational, or open-space purposes.
- The acquisition of any existing improvement otherwise authorized pursuant to this section.

Maintain or Maintenance

Means the furnishing of services and materials for the ordinary and usual maintenance, operation, and servicing of any improvement, including:

- Repair, removal, or replacement of all or any part of any improvement.

- Providing for the life, growth, health, and beauty of the landscaping including cultivation, irrigation, trimming, spraying, fertilizing, or treating for disease or injury.
- The removal of trimmings, rubbish, debris, and other solid waste.
- The cleaning, sandblasting, and painting of walls and other improvements to remove or cover graffiti.

Service or Servicing

Means the furnishing of:

- Electric current or energy, gas, or other illuminating agent for any public lighting facilities or for the lighting or operation of any other improvements.
- Water for the irrigation of any landscaping, the operation of any fountains, or the maintenance of any other improvements.

Incidental Expenses

Include all of the following:

- The costs of preparation of the report, including plans, specifications, estimates, diagram, and assessment.
- The costs of printing, advertising and the giving of published, posted, and mailed notices.
- Compensation payable to the county for collection of assessments.
- Compensation of any engineer or attorney employed to render services in proceedings pursuant to this part.
- Any other expenses incidental to the construction, installation, or maintenance and servicing of the improvements.
- Any expenses incidental to the issuance of bonds or notes pursuant to Section 22662.5 of the 1972 Act.
- Costs associated with any elections held for the approval of a new or increased assessment.

District Improvements and Facilities

This District is a mechanism to provide a funding source to ensure that the properties within the District receive an appropriate and enhanced level of ongoing maintenance, operation and servicing of local landscaping and lighting improvements established or installed in connection with the development of those properties and for which such properties receive special benefits. These improvements include various amenities within the street right-of-ways and public places including, but not limited to, landscaped parkways, medians and entryways; weed abatement areas; park and recreational facilities and equipment; trails, paths and related facilities; and lighting facilities within the parks and trails that will be maintained by the City through the District.

The maintenance and servicing of the improvements generally include, but are not limited to, the materials, equipment, utilities, labor and incidental expenses including administrative expenses required for the annual operation of the District as well as the performance of periodic repairs, replacement and rehabilitation activities as needed to provide for the growth, health, and beauty of landscaping and the proper operation and function of related lighting, irrigation, drainage facilities, signage; and recreational facilities. The following provides a summary overview of the District improvements. Detailed maps and descriptions of the location and extent of the improvements to be maintained by the District are on file at the City, and by reference are made part of this Report. Reference is also made to the “Marina Bay Neighborhood Landscape Management Plan” and its associated inventory database for applicable improvements and appurtenances. The following table is provided to outline the Baseline Maintenance received throughout the City and the Enhanced Maintenance received within the district:

Services/Improvements	Baseline Maintenance	Enhanced Maintenance
Lawn Care	<ul style="list-style-type: none"> Mowed alternate weeks throughout the season 	<ul style="list-style-type: none"> Mowed each week throughout season
Tree and Plant Care	<ul style="list-style-type: none"> No set trimming schedule Tree pruning as needed for safety Shrubs trimmed only for growth control 	<ul style="list-style-type: none"> Regular trimming schedule ongoing throughout the season
Debris Management	<ul style="list-style-type: none"> Once a week debris pick-up 	<ul style="list-style-type: none"> Twice a week debris pick-up
Irrigation Management	<ul style="list-style-type: none"> Monthly Inspection services Repair of damaged equipment only 	<ul style="list-style-type: none"> Regular weekly inspections ongoing throughout the year Repairs as needed to improve function
Replanting and Reseeding	<ul style="list-style-type: none"> No set schedule Reseeding and replanting as needed to replace bare plant life areas 	<ul style="list-style-type: none"> Regular inspections ongoing throughout season Replenishment of plants as needed to maintain quantity and quality of plant life
Lighting and Facilities Maintenance	<ul style="list-style-type: none"> Reduced inspection intervals Lights and facilities repaired as needed for safety 	<ul style="list-style-type: none"> Regular inspections ongoing throughout year Repairs as needed to ensure proper operation
Restroom Custodial Services	<ul style="list-style-type: none"> Service three (3) times a week for permanent restrooms Service three (3) times a week for portable restrooms 	<ul style="list-style-type: none"> Service seven (7) times a week for permanent restrooms Service seven (7) times a week for portable restrooms
Rehabilitation and Replacement of Playground Equipment, Benches, Guardrails, etc.	<ul style="list-style-type: none"> Reduced inspection intervals Minor repairs of damaged equipment Removal of damage equipment as needed 	<ul style="list-style-type: none"> Regular inspection services ongoing throughout year Repairs as needed for safety Replacement of facilities when funding is available

Streetscape Landscaping

Landscape improvements along the street right of ways within the District (Streetscape) may include, but are not limited to: turf; shrubs and plants; trees; ground cover (both hardscape and vegetation); weed and vector control; irrigation and drainage systems; ornamental lighting structures; related curbs, sidewalks (including Bay Trail connections on sidewalks), masonry walls or other fencing within public areas or right-of-ways; entryway monuments or other ornamental structures and signs; and associated appurtenant facilities located within and associated with the District, including:

- 54,958 square feet of landscaping associated with Regatta Gateway;
- 23,110 square feet of landscaping associated with Regatta Blvd. Medians;
- 8,265 square feet of landscaping associated with Marina Bay Parkway Medians;
- 17,820 square feet of landscaping associated with Marina Way South Medians;
- 22,500 square feet of landscaping associated with Hall Avenue, Wright Avenue and Harbor Way South Frontages; and,
- 3,400 square feet of landscaping associated with Bayside Drive Medians.

Parks and Trails

The landscaping and related amenities associated with the five park areas within the District and the trail system that connects or provides access to those parks and/or the bay waters may include, but are not limited to, turf; shrubs, plants; trees; ground cover (both hardscape and vegetation); weed and vector control; irrigation and drainage systems; ornamental and safety lighting; various sidewalks, walking trails and bicycle-paths; masonry walls, retaining walls or other fencing; monuments; signs; water features; trash receptacles; benches; tables; picnic areas; drinking fountains; exercise stations or other passive recreational facilities; as well as active recreational facilities and equipment including tennis courts, restrooms, parking facilities; and appurtenant facilities located within and associated with:

- Park landscaped areas including, but not limited to:
 - 566,280 square feet associated with the contiguous Marina Bay Park, Rosie the Riveter Monument Park and Marina Green;
 - 261,360 square feet associated with Barbara & Jay Vincent Park;
 - 130,680 square feet associated with Shimada Friendship Park;
 - 87,120 square feet associated with Lucretia Edwards Park; and,
 - 43,560 square feet associated with Sheridan Point Park.
- Trail landscaped areas including, but not limited to:
 - 45,671 square feet associated with the Bay Trail — Esplanade;
 - 219,551 square feet associated with the Bay Trail — Bay Shoreline;

- 162,987 square feet associated with the Bay Trail — Meeker Slough; and
- 8,500 square feet associated with Bayside/Meeker connector trail.

Park and Trail Lighting Improvements

Lighting improvements to be funded by the District assessments may include, but are not limited to: electric current or other illuminating agent; and all works or improvements used or useful for the lighting within public places, including ornamental standards, fixtures, luminaries, poles, supports, tunnels, manholes, vaults, conduits, pipes, wires, conductors, guys, stubs, platforms, braces, transformers, insulators, contacts, switches, capacitors, meters, communication circuits, appliances, attachments, and appurtenant facilities associated with approximately 606 identified decorative and bollard lights primarily found in the parks and trails, including but not limited to:

- 77 Type-A lights (shoebox single square lens lights).
- 6 Type-B lights (shoebox dual square lens lights).
- 13 Type-C lights (shoebox dual concrete pedestal lights).
- 50 Type-D (CL ornamental acorn fixture lights).
- 66 Type-E (FG ornamental acorn fixture lights).
- 55 Type-F (acorn fixture park lights).
- 45 Type-G (peaked top fixture park lights).
- 28 Type-H (peaked top fixture boathouse parking lot lights).
- 76 Type-I (Esplanade / Marina bollard lights).
- 9 Type-J (Bay Trail / Shimada Park fixture lights).
- 15 Type-K (wall / vent lights).
- 5 Type-L (Harbor Master fixture / HMB roundabout lights).
- 58 Type-M (Bay Trail / Vincent Park bollard lights).
- 102 Type-N (Bay Trail / East Trail bollard lights).
- 1 Type-O (HBM sign spotlight).

The maintenance, operation and servicing of the District improvements generally include:

- Regularly scheduled maintenance and servicing of the various improvements within the public right-of-ways, easements and other public places as determined by the City and available funding, including the furnishing of the labor, materials, equipment and utilities.
- Periodic repair and rehabilitation of the improvements, equipment and facilities as deemed necessary by the City and as funding allows, including replacement of damaged equipment with new or reconditioned equipment; rehabilitation of landscape materials; repair and/or renovation of irrigation or drainage facilities; and repair,

removal and/or replacement of safety lights and ornamental lighting within maintained public places; and repair, removal and/or replacement of recreational equipment and related facilities.

- Not included in the District's annual budget is funding for Capital Improvement Projects that may include, but is not limited to the installation and construction of new buildings, lighting facilities, landscaped areas, park and trail facilities; or the reconstruction and major renovation of existing facilities. The need and extent of such projects as well as the cost of such projects is difficult to predict and while assessment revenues may be utilized to support such projects in the future, the proposed budget that establishes the maximum assessments herein, does not specifically include set-aside funding for such projects. If such projects are required in the future, the funding cost of such projects would likely require funding from other sources above the regular District revenue stream identified in this Report including but not limited to a new or increased assessment on properties within the District and/or funds contributed by the City or available from grants, endowments and donations.
- Also not included in the District's annual budget is funding for street lighting and traffic signals. While the maintenance of such improvements is certainly authorized by the 1972 Act, and is clearly a local improvement that exists throughout the District and could be incorporated into the District budget, because street lighting throughout the City is currently funded entirely by the City and not through any assessments, it has been determined that the cost of these improvements will not be incorporated into this District at this time. However, if at a later date it is determined that additional funding for local street light improvements is desired or required, those costs could be incorporated into the District budget to fund the costs associated with upgrades or expansion of the street lighting system and related maintenance and servicing costs. Upgrades or expansion of the street lights may include, but are not limited to the installation and construction of new lighting facilities, replacement of standard street lights with decorative light standards, solar lighting or other energy efficient systems, and replacement or renovation of existing lights. The need and extent of such projects as well as the cost of such projects is difficult to predict and while assessment revenues may be utilized to support such projects in the future, the proposed budget that establishes the maximum assessments herein, does not specifically include funding for such projects. If such projects are required in the future, the additional funding would likely come from other sources including but not limited to a new or increased assessment on properties within the District and/or funds contributed by the City or available from grants, endowments and donations.
- All specific improvements and subsequent maintenance services to be performed are directed by the City of Richmond Parks & Landscaping Superintendent as the District Administrator.

PART II — METHOD OF APPORTIONMENT

Based on the provisions of the 1972 Act and the California Constitution, this section of the Report summarizes an analysis of the benefits associated with the maintenance, operation and servicing of the local landscaping, lighting, parks and trails to be provided within the District; the resulting District structure (zones of benefit); the formulas used to calculate each parcel's proportional special benefit and assessment obligation (method of assessment); and the establishment of an inflationary formula for the assessments to address anticipated cost increases due to inflation (assessment range formula).

BENEFIT ANALYSIS

The 1972 Act permits the establishment of assessment districts by agencies for the purpose of providing certain public improvements, which includes the operation, maintenance, and servicing of landscaped areas, public lighting, parks, trails and appurtenant facilities.

The 1972 Act further requires that the cost of these improvements be levied according to benefit rather than assessed value:

“The net amount to be assessed upon lands within an assessment district may be apportioned by any formula or method which fairly distributes the net amount among all assessable lots or parcels in proportion to the estimated benefits to be received by each such lot or parcel from the Improvements.”

In conjunction with the provisions of the 1972 Act, the California Constitution Article XIID addresses several key criteria for the levy of assessments, notably:

Article XIID Section 2d defines *District* as:

“District means an area determined by an agency to contain all parcels which will receive a special benefit from a proposed public improvement or property-related service”;

Article XIID Section 2i defines *Special Benefit* as:

“Special benefit” means a particular and distinct benefit over and above general benefits conferred on real property located in the district or to the public at large. General enhancement of property value does not constitute “special benefit.”

Article XIID Section 4a defines *proportional special benefit assessments* as:

“An agency which proposes to levy an assessment shall identify all parcels which will have a special benefit conferred upon them and upon which an assessment will be imposed. The proportionate special benefit derived by each identified parcel shall be determined in relationship to the entirety of the capital cost of a public improvement, the maintenance and operation expenses of a public improvement, or the cost of the property related service being provided. No assessment shall be imposed on any parcel which exceeds the reasonable cost of the proportional special benefit conferred on that parcel.”

This District was formed to establish and provide for the improvements that enhance the presentation of the surrounding properties and developments. These improvements will directly benefit the parcels to be assessed within the District. The assessments and method of apportionment is based on the premise that the assessments will be used to construct and install landscape and lighting improvements within the existing Marina Bay Landscaping and Lighting Maintenance District as well as provide for the annual maintenance of those improvements, and the assessment revenues generated by District will be used solely for such purposes.

The costs of the proposed improvements have been identified and allocated to properties within the District based on special benefit. The improvements to be provided by this District and for which properties will be assessed have been identified as an essential component and local amenity that provides a direct reflection and extension of the properties within the District for which the property owners and residents have expressed a high level of support.

GENERAL BENEFIT

While it has been determined that each of the various District improvements are clearly local amenities directly associated with the development of the properties within the District and these improvements are more extensive and are provided at a level of service that is notably higher than typically provided by the City and are clearly a special benefit to those properties, it is also recognized that many of these improvements (specifically the parks and trails) are also accessible and utilized by other residents and property owners and therefore provide some measure of general benefit to the public at large and to properties within the District. Although there is no direct way to measure the specific use of these improvements by individuals from outside the District, an overall comparison of the park area and trails per parcel within the District compared with that of the City as a whole indicates that the Marina Bay area collectively has approximately 4.01 times the park and trail area per parcel than parcels in the City as a whole. The following table provides a summary of this statistical data:

	Number of Parcels	Square Feet of Parks & Trails	Square Feet per Parcel
Marina Bay Parks & Trails	2,562	2,127,470	830
Citywide Parks & Trails*	35,050	7,251,275	207
		Ratio	4.01
Percentage of square feet per parcel (Citywide / Marina Bay)			25%

* Square footage of Parks and Trails is based on facilities similar to those in Marina Bay.

(Includes only Class1 Trails and excludes Community Parks)

Based on the preceding evaluation it is reasonable to conclude that other properties in the City and the City as a whole has approximately one-quarter (1/4) or twenty-five percent (25%) of the park and trail improvement area of that associated with parcels in Marina Bay (207 Square Feet per parcel for the City/830 Square Feet per parcel for Marina Bay = 25%). Therefore, it is reasonable to conclude that approximately 25% of the District's regular maintenance costs of the improvements could be considered general benefit.

In support of this general benefit nexus, an independent cost evaluation for the annual maintenance of the Marina Bay improvements utilizing the service level and cost factors applied to the City's other parks and trails (man hours, materials, utilities and service frequencies) resulted in a budget that was approximately 27% of the costs being proposed for the maintenance of the park and trail improvements within Marina Bay. In addition, although not directly related, a similar but independent general benefit percentage (25%), was previously established for the landscape improvements within the City's existing Hilltop Landscape Maintenance District.

Conservatively, based on these considerations, it has been determined that the City's annual funding obligation for general benefit associated with the District's improvements including streetscape landscaping shall not be less than 30% of the overall annual maintenance direct costs budgeted for the District each fiscal year (excludes budgeted costs for administration; funds collected for long term activities such as replacements and rehabilitation; funds collected for reserves or other incidental expenses).

While the preceding analysis identifies and quantifies the City's general benefit support obligation for the maintenance of the District improvements and associated costs, the City also recognizes that because these parks and trails are located near or adjacent to the Bay and include the Rosie the Riveter WWII Home Front National Historical Park, the Visitor's Center, the National Park monument and various other informative points of interest, these facilities are a destination point for many residents and visitors to the City and generally have a higher visitation rate than typically associated with other City parks and trails. Recognizing the visual importance of these improvements, the City will contribute additional funds to support the improvements. This additional contribution represents an added contribution of approximately ten percent (10%) of the total park and trail maintenance costs; approximately thirty two (32%) percent of the overall utility costs (electricity and water); forty percent (40%) of the budgeted administration expenses; and approximately thirty-nine (39%) percent of repairs and rehabilitation costs. These additional funds being contributed are listed under the "Additional City Support" column of the budget presented in this Report. Collectively, the City's overall annual contribution to the District improvements (general benefit and additional city support) shall be forty-two percent (42%) of the "Total Annual Costs and Expenses" budget each fiscal year, with property owners being assessed for fifty-eight (58%) of those costs plus any funds collected for Reserves. Refer to Part III (District Budget) of this Report for a summary of cost allocations.

Special Benefit

The method of apportionment (method of assessment) established herein is based on the premise that each assessed property receives special benefits from the various local improvements and services that are funded by such assessments, and the assessment obligation for each parcel reflects that parcel's proportional special benefits compared to other properties that receive special benefits as outlined in the preceding definitions contained in the 1972 Act and the California Constitution. To identify and determine the proportional special benefit to each parcel, it is necessary to consider the entire scope of the improvements provided as well as the properties that benefit directly from those improvements. The District's improvements and the associated costs described in this

Report, have been reviewed, identified and allocated based on a benefit rationale and calculations that proportionally allocate the net cost of those improvements determined to be of special benefit to properties within the District. The location and extent of the various public improvements within the District and the associated costs to provide such improvements have been identified as either “general benefit” (not assessed) or “special benefit”.

In reviewing the location and extent of the various improvements (parks, trails, and streetscape landscaping) and the relationship these improvements have to properties within the District, it has been determined that these improvements are clearly local amenities that were installed in connection with the development of nearby properties or are otherwise directly associated with or desired for the development of such properties to their full and best use. In addition, it has been determined that the overall extent of the improvements and the level of service associated with the improvements within Marina Bay is substantially greater than similar improvements and amenities typically found in other parts of the City. As such, these local improvements have a direct and particular special benefit to the properties within the District based on their close proximity to such improvements; the extent of the landscape and lighting amenities concentrated in the area, the immediate access to the various recreational areas and amenities; and the overall enhanced level of service provided for such improvements.

Parks and Trails:

The five designated park areas within the boundaries of the District (Marina Bay Park, Rosie the Riveter Monument Park and Marina Green cluster; Barbara & Jay Vincent Park; Shimada Friendship Park; Lucretia Edwards Park; and, Sheridan Point Park) are identified by the City as “Neighborhood Parks” and these parks were constructed either as a direct result of property development within the District and/or to encourage property development within the Marina Bay area. As with any neighborhood park, these parks have a direct and particular connection to the properties in the Marina Bay area, and with the trail system that connects these parks, each property has direct and/or easy access to multiple park sites unlike most other areas of the City.

Although the specific special benefits each property receives from these local parks may vary depending on the use of the property, each has a clear proximity to such improvements and the net annual cost of maintaining these neighborhood parks (excluding general benefit) should be shared proportionately by all properties in the District based on the method of apportionment established herein.

Streetscape Landscaping:

Typically, the installation and location of local streetscape landscaping (parkways and medians) is the result of property development or the specific needs of nearby properties. Clearly these improvements have a direct and particular connection to those properties and are neither required nor necessarily desired by any other properties or the public at large. While the general public may certainly view and appreciate these landscaped areas as they drive through the District, the various landscaped areas were installed solely to enhance the Marina Bay area and the properties therein, and the need to maintain these

improvements are entirely for the special benefit of the properties associated with those improvements and the developments that access the streets where the improvements are located.

Unlike the park and trail improvements that are considered local amenities servicing and shared by each property in the District, streetscape landscaping (parkway and/or median) improvements are not present in all parts of the District. In reviewing the location of the various streetscape improvements, it has been determined that certain properties and developments are not located on streets that have streetscape landscaping nor would the properties be typically accessed by the streets or the portions thereof where the improvement are located. Therefore, it has been determined that those properties and developments that are not in close proximity or have no direct local nexus to such improvements do not receive special benefits from those particular improvements. In recognition of these benefit differences, the District shall initially be established with two (2) non-contiguous Zones to reflect the benefit differences to properties from the District's local streetscape landscaping and associated amenities. Those properties that do not receive direct and special benefits from the ongoing maintenance, operation and servicing of the existing streetscape improvements are identified in the District as Zone 02 properties. A diagram showing the exterior boundaries of the District, the Zones and the location of the improvements is provided in Part IV (District Diagrams).

The District Budget incorporated herein under Part III of this Report, provides a summary of the total estimated cost of providing the various District improvements and the allocation of those special benefit costs to properties within each of the District Zones.

ASSESSMENT METHODOLOGY

In order to calculate and identify the proportional special benefit received by each parcel and their proportionate share of the improvement costs, it is necessary to consider not only the improvements and services to be provided, but also the relationship each parcel has to those improvements as compared to other parcels in the District.

Article XIIID Section 4a reads in part:

“...The proportionate special benefit derived by each identified parcel shall be determined in relationship to the entirety of the capital cost of a public improvement or the maintenance and operation expenses of a public improvement or for the cost of the property related service being provided. No assessment shall be imposed on any parcel which exceeds the reasonable cost of the proportional special benefit conferred on that parcel.”

Most public improvements including parks, trails, landscaping and lighting, provide varying degrees of benefit (whether they be general or special) based largely on the extent of such improvements, the location of the improvements in relationship to the properties, and the reason or need for such improvements as it relates to individual properties. In this District these issues are each considered in determining the proportional special benefit to each parcel by the use of benefit zones that reflect the extent and location of the improvements in relationship to the properties, as well as the specific characteristics (use and size) of each property which reflect each parcel's need

for such improvements and its reasonable cost of the proportional special benefit as compared to other properties that benefit from those improvements.

For the improvements and assessments outlined in this Report, it has been determined that the most appropriate proportional special benefit calculation for each parcel is reasonably determined by three basic property characteristics:

- **Location** — As previously noted, each parcel in the District shall be identified and grouped into one of two Zones based on each parcel’s proximity and relationship to the District improvements;
- **Land use** — Residential Uses (Single-family, multi-family, and condominiums); Non-Residential Uses (Privately owned commercial, industrial, and Institutional properties); Vacant Land (Undeveloped property), Public properties etc.; and,
- **Property Size** — Acreage for non-residential properties; Units for residential properties. Property size (acreage or units) provides a definable and comparative representation of each parcel’s proportional special benefit not only to similar types of properties but to other property types as well. The size of a property provides an appropriate and overall reflection of numerous considerations associated with each parcel’s special benefits including vehicular trip generation, average population and development densities.

Zones of Benefit

In an effort to ensure an appropriate allocation of the estimated annual cost to provide the District improvements based on proportional special benefits, this District will be established with benefit zones (“Zones”) as authorized pursuant to *Chapter 1 Article 4, Section 22574* of the 1972 Act:

“The diagram and assessment may classify various areas within an assessment district into different zones where, by reason of variations in the nature, location, and extent of the improvements, the various areas will receive differing degrees of benefit from the improvements. A zone shall consist of all territory which will receive substantially the same degree of benefit from the improvements.”

While the California Constitution states that *“The proportionate special benefit derived by each identified parcel shall be determined in relationship to the entirety of the capital cost of a public improvement or the maintenance and operation expenses of a public improvement...”*; it is reasonable to conclude that certain improvements (i.e. streetscape landscaping) are associated with and provide special benefits to specific areas of the District, but not necessarily to each property in the District. Unlike the parks and trails which serve and are clearly associated with each of the properties in the Marina Bay area, streetscape landscaping is most often installed and has a more direct connection to specific developments and properties or would otherwise be necessary for the development of such properties to their full and best use. While the installation of various segments of these types of improvements are usually the result of a specific development or developments, the collective results of these improvements are not mutually exclusive or isolated to a particular parcel, but are rather shared and directly affect entire

neighborhoods or groups of parcels immediately adjacent or in close proximity to those improvements.

Based on a thorough review of the location and extent of the District's improvements and the direct proximity and relationship to surrounding properties, it has been determined that there are clear and definable differences in benefit to the various improvements provided to properties in the District. In recognition of these differences, the District shall initially be established with two (2) non-contiguous Zones to reflect the proportional special benefits that properties receive from the parks and trail improvements as well as streetscape improvements. The following provides a description of the two Zones:

Zone 01

Zone 01 incorporates and includes those parcels within the District that receive direct special benefits from both local streetscape landscaped areas and the overall park and trail improvements within Marina Bay. This Zone represents approximately 98.76% of the parcels in the District and each parcel therein will proportionately share in the net annual District expenses for park and trail maintenance, streetscape maintenance, administrative expenses, repairs and rehabilitation expenses, as well as funding collected for related incidental expenses including but not limited to reserve funds that are authorized by the 1972 Act.

Zone 02

Zone 02 incorporates and includes those parcels within the District that receive direct special benefits from the overall park and trail improvements within Marina Bay, but are not directly associated with the existing streetscape landscape improvements to be maintained through the District. This Zone represents approximately 1.24% of the parcels in the District and currently includes 33 parcels located in three non-contiguous regions of the District for which the properties and developments are not located on streets that have streetscape landscaping nor would the properties be typically accessed by the streets or the portions thereof where these improvements are located. Therefore, it has been determined that these properties do not receive special benefits from those particular improvements. The three areas of the District that comprise the parcels within Zone 02 are generally located along Harbour Way South; along Meeker Avenue west of Marina Bay Parkway; and along Regatta Boulevard adjacent to S 34th Street and east of Marina Bay Parkway.

A diagram showing the exterior boundaries of the District, the Zones and the location of the improvements is provided in Part IV (District Diagrams).

Land Use Benefit Rationale

While properties within Marina Bay clearly receive special benefits from the District improvements and there are differences in those benefits based on their proximity to various improvements (zones of benefit), the special benefits associated with each parcel also varies with the use of that property (property type). Although some special benefits may be shared by most property types, there are special benefits associated with different

land use types. The special benefits that the District improvements provide to various properties in the District include, but are not limited to the following:

Residential Property

- Increased sense of pride in property ownership through association with well-maintained neighborhood parks, streetscape landscaping and recreational amenities.
- Improved aesthetic appeal of residential properties and developments that are directly adjacent to and associated with well-maintained streetscape landscaping and recreational amenities which provide a positive representation of the surrounding area and desirability to such properties.
- Local environmental enhancements to the parcels through proper erosion control, dust and debris monitoring, graffiti abatement and proper maintenance of the various improvements.
- Direct and immediate access to interconnecting parks and trails that increase health and social opportunities for residents of the properties, and encourage active involvement for families, youth and senior citizens.
- Enhanced local urban environment for residential properties established by adequately and properly maintained green spaces and landscaping and recreational amenities in close proximity to the property.
- Reduced property-related crimes (especially vandalism), resulting from well-maintained streetscape landscaping, parks, trails and other public facilities that encourage community awareness and positive youth activities.
- Increased access and opportunities for the owners of residential property to enjoy the tranquility and beauty of the Bay that is an integral part of their local neighborhood, community and property appeal.

Developed Non-Residential Property

- Enhanced local urban environment of the property established by adequately and properly maintained green spaces and landscaping and recreational amenities in close proximity to the property that attracts and helps retain both employees and patrons.
- Increased sense of pride in property ownership through association with well-maintained neighborhood parks, streetscape landscaping and recreational amenities.
- Heightened local business opportunities resulting from the local recreational improvements and facilities that encourage an active community and demand for products and services in the immediate area.

- Local environmental enhancements to the parcels through proper erosion control, dust and debris monitoring, graffiti abatement and proper maintenance of the various improvements.
- Increased opportunities and areas for staff and employees to relax and participate in health and social activities, stimulating the work environment and business growth which are created by the availability of nearby parks, trails and recreational facilities.
- Reduced property-related crimes (especially vandalism), resulting from well-maintained streetscape landscaping, parks, trails and other public facilities that encourage community awareness and positive youth activities.

Vacant Land

- Increased access and opportunities to enjoy the tranquility and beauty of the Bay that is an integral part of this local community which in turn enhances development opportunities.
- Provides established and well-maintained local public amenities that would otherwise be required for the development of property and provides a positive asset for the owners and investors toward development of the property as well as future sale opportunities.
- Reduced property-related crimes (especially vandalism), resulting from well-maintained streetscape landscaping, parks, trails and other public facilities that encourage community awareness.

Developed Public Property

- Direct and immediate access to interconnecting parks and trails that enhance or expand the properties' existing recreational facilities.
- Increased opportunities and areas for employees, staff and/or students to relax and participate in health and social activities, stimulating the work and educational environment, created by the availability of nearby parks, trails and recreational facilities.
- Reduced property-related crimes (especially vandalism), resulting from well-maintained streetscape landscaping, parks, trails and other public facilities that encourage community awareness and positive youth activities.

Special Benefit Proportionality

In addition to the use of Zones, the method of apportionment established for this District to reflect proportional special benefit, utilizes a weighted methodology of apportionment typically referred to as an Equivalent Benefit Unit (EBU). This method of apportionment utilizes the single-family home site as the basic unit of assessment. A parcel identified by the County Assessor as a single-family residential property is assigned one Equivalent Benefit Unit and other property types (land uses) are proportionately weighted (weighted

EBU) based on a formula that equates each property's specific characteristics and special benefits to that of the single-family residential unit. This proportional weighting may be based on several considerations that may include, but are not limited to the type of development (land use), development-status (developed versus undeveloped), size of the property (acreage or units), densities or other property related factors including any development restrictions or limitations; as well as the property's location and proximity to the improvements (which is addressed by its Zone designation).

The following outlines the equivalent benefit unit calculations to be applied to various land use classifications to establish each parcel's proportional special benefit compared to other parcels within each respective Zone of the District. Not all classifications are currently found in the District, but may be applicable to future property development.

Single-Family Residential Property — is defined as a fully subdivided residential home site with a single residential unit developed on the property. For purposes of establishing the proportional special benefits and equivalent benefit units for other land uses in this District, the single-family residential land use is designated as the basic unit of assessment and shall be assigned 1.000 EBU per parcel (unit).

Multi-Family Residential Property — is defined as a fully subdivided residential parcel that has more than one residential unit associated with the parcel. (Includes apartments, duplexes, triplexes, etc., but does not include condominiums, town-homes). This designation may also include parcels identified by the County Assessor's Office as mixed use properties for which there is more than one residential unit, but the parcel may also include a non-residential component or unit (however, the parcel's primary use is considered residential).

Although multi-family residential properties receive similar special benefits to that of single-family residential property and a comparative calculation of proportional special benefits is reasonably reflected by the parcel's total number of residential units, it would not be reasonable to conclude that on a per unit basis, the benefits are equal. Studies have consistently shown that multi-family residential developments impact public infrastructure at reduced levels compared to a single-family residence, which is reflective of their reduced structure size, people per unit, trip generations and need for many public improvements. Based on these considerations, it is reasonable to conclude that an appropriate weighting of proportional special benefit per unit (compared to a single-family residential) is best represented by the following sliding scale: 0.750 EBU per unit for the first 5 units; plus 0.625 EBU per unit for units 6 through 25; plus 0.500 EBU per unit for units 26 through 50; plus 0.375 EBU per unit for units 51 through 100; plus 0.250 EBU per unit for units 101 or above.

Condominium Property — is defined as a fully subdivided residential condominium or town-home parcel (not typically classified as a detached single-family residential unit). These residential properties may include attached residential properties that have a shared (common) wall or driveway, but each residential unit is assigned a specific Assessor's Parcel Number. These properties are generally part of a multi-unit

development for which each condominium parcel shares or has common interest with one or more of the other residential parcels in that development (common areas).

The development attributes of condominiums tend to be a blend of the single-family residential and multi-family residential properties. Like single-family residential properties, condominiums are individual residential units that are privately owned, and tend to be owner occupied with relatively fewer vacancies per unit than multi-family residential properties. However, because this property type usually has a much higher development density (greater number of units per acre) and typically has a reduced population density per unit than single-family residential properties, it is reasonable to conclude that the parcel's proportional special benefit is less than that of a single-family residential property. Conversely, because condominiums are typically owner occupied with relatively fewer vacancies per unit than multi-family residential properties, they in turn have a greater overall need and use of local public improvements per unit than multi-family residential properties.

In consideration of the characteristics discussed above, it has been determined that an appropriate allocation of special benefit for condominiums and similar residential properties is best represented by an assignment of 0.750 EBU per unit and because each parcel typically represents a single residential unit or small group of units that are each privately owned, no adjustment for multiple units is applicable.

Developed Non-Residential Property — is defined as a developed property with identifiable property improvements (buildings, parking lots, etc.) for which the primary use of the property is not considered residential, whether the property is being utilized (occupied) or not. This land use classification includes:

- All types of commercial enterprises including, but not limited to: retail, food services, banks, private recreational facilities, office and professional buildings, hotels or motels;
- All types of industrial uses including, but not limited to, service centers, warehousing, storage facilities, transportation facilities, and manufacturing; and
- Private institutional facilities including, but not limited to, Places of Worship, Day Care Centers, Fraternal Organizations, Private Schools, Hospitals, Convalescent or Retirement Homes, or other similar public service or assembly type properties.

Utilizing trip generation data outlined by the Institute of Transportation Engineers Informational Report, Seventh Edition, developed non-residential properties collectively generate on average approximately four times the daily vehicular trips per acre than the trips generated by a single-family residential property (approximately 9.6 trips per single-family residential unit compared to 42.3 trips per acre for non-residential properties). While the actual trips generated by a property may be greater or less than these averages, it does provide a definable indicator of proportionality between these property types and need for overall public infrastructure. In support of this weighted comparison of benefit, residential developments typically yield approximately four residential units per acre on average, although this density is slightly higher in the Marina Bay area. Collectively this suggests that it is reasonable to assign a weighting factor of 4.000 EBU per acre to non-residential properties to reflect their proportional special benefit compared to a single-

family residential property. However, it is reasonable to conclude that there is a limit to the proportional special benefit that any single parcel receives from the improvements. In a review of parcel acreages for developed non-residential properties within Marina Bay, it has been determined that only a small percentage of the parcels are greater than fifteen acres (15.0 acres) and therefore the maximum acreage applied to any one parcel for the calculation of proportional special benefit shall be fifteen acres, which sets the maximum EBU at 60.000 EBU for any one parcel in this land use classification.

Vacant Property — is defined as property that has been identified as undeveloped, but has reasonable development potential (few or no development restrictions).

In an evaluation of the special benefits associated with this land use as compared to that of developed properties it becomes evident that the proportional special benefits associated with vacant property is clearly less than that of developed properties. Although vacant properties certainly derive special benefits from local public improvements, these special benefits are limited to the land (lot) itself while the direct and immediate special benefits for developed properties is interrelated to the owners, residents, employees and others that occupy and utilize those properties. Therefore, it has been determined that the Equivalent Benefit Units applied to these properties should be half that of developed properties. Consequently, vacant lands (zoned either as residential or non-residential) shall be assigned an equivalent benefit unit based on 2.000 EBU per acre with the same maximum acreage limit that is applicable to developed non-residential properties (15.0 acres), which represents a maximum of 30.000 EBU for any one parcel in this land use classification. While the calculation of Equivalent Benefit Units for parcels in this land use classification has no minimum acreage limit, because the County does not typically indicate acreage information on the Assessor's roll for fully subdivided residential lots, all fully subdivided residential parcels shall be assigned 0.500 EBU, which is half the amount assigned to a developed single-family residential parcel.

Developed Public Property — is defined as developed public or government owned property used for public related services or activities, including but not limited to city owned facilities such as community centers, fire and police stations or other city buildings (excluding District improvements such as parks and trails); federal, state or county offices and facilities including but not limited to public schools, state or county offices, US postal service facilities, public utility facilities, or other similar public properties. While many of these properties have the potential to be converted or utilized as commercial or other non-residential enterprises, their purpose and function is specifically for public related services and activities, and it has been determined that their proportional special benefit from other public improvements (the proposed District improvements) is no more than that of a single-family residential property and these properties shall be assigned 1.000 EBU per parcel.

Exempt Parcels — include parcels of land that receive no measurable special benefits from the District improvements and are assigned 0.000 EBU. This land use classification may include, but is not limited to:

- Lots or parcels identified as public streets and other roadways (typically not assigned an APN by the County);
- Dedicated public easements including open space areas, utility right-of-ways, greenbelts, parkways, parks, trails or other publicly-owned or utility-owned land that are considered part of the District improvements or that serves the community or general public and are not considered or classified as developed public properties;
- Parcels of land that are privately owned, but cannot be developed independently from an adjacent property or is part of a shared interest with other properties, such as common areas, sliver parcels, bifurcated lots or properties with very restrictive development potential or use.

Special Case Property — In many districts where multiple land use classifications are involved, there may be one or more properties for which the standard land use classifications do not accurately identify the use and special benefits received from the improvements. The most common reason for identifying a parcel as a Special Case is usually related to property development. Examples of such special cases may include: A parcel that the County identifies as vacant land, but the property is either being developed or has already been developed; A property that would normally be identified as vacant land, but only a small percentage of the parcel's total acreage can actually be developed. In this case, an appropriate calculation would be based on the net acreage that can be utilized rather than the gross acreage of the parcel.

Therefore, the Equivalent Benefit Units assigned to Special Case Properties will vary depending on the circumstances and reasons for treating the property as a Special Case. The Equivalent Benefit Unit(s) assigned to each such parcel may be based on adjusted acreage, units or a combination of those factors. The City and/or the assessment engineer tasked with the administration of the District shall annually review each parcel designated as a Special Case Property and based on that review shall make appropriate adjustments to that property's land use and Equivalent Benefit Unit assignment as warranted.

For this Report, the following parcel (APN 560-181-111) has been identified as a Special Case Property and the property incorporates the entire Marina area. The Marina parcel is 159.39 acres with 850 berths. While the Marina parcel is largely a commercial enterprise property, it also has a residential use with approximately seventy-five of the berths currently used as live-aboard berths. In consideration of the live-aboard berths, this parcel has been assigned 75.000 EBU.

Live/Work Units— A Live/Work Unit is a unit consisting of both a commercial and a residential component that is occupied by the same resident. For this Report, the following parcels are identified as Special Case Properties designated for Live/Work areas (APN 560-260-055, APN 560-260-056, APN 560-260-057, APN 560-260-058). These parcels make up the Artisan Cove Development which consists of 64 Live/Work Units and have been assigned EBUs based on the Multi-Family Residential Property

Benefit Unit Calculation and the Developed Non-Residential Property Benefit Unit Calculation.

The following is a summary of property types and the Equivalent Benefit Unit assignments described on the previous page:

Land Use	Benefit Unit Calculations	Total Parcels	Total EBU
Single-Family Residential Property	1.000 per unit 0.750 per unit (units 1-5) 0.625 per unit (units 6-25)	408	408.00
Multi-Family Residential Property	0.500 per unit (units 26-50) 0.375 per unit (units 51-100) 0.250 per unit (units greater than 100)	N/A	N/A
Condominium Property	0.750 per unit	1,959	1,540.50
Developed Non-Residential Property	4.000 per acre (Maximum of 60 EBUs)	42	566.00
Vacant - Undeveloped Property	2.000 per acre (Maximum of 30 EBUs)	41	46.54
Vacant - Subdivided Residential Lot	0.500 per parcel	51	25.50
Developed Public Property	1.000 per parcel	1	1.00
Exempt Property	0.000 per parcel	156	0.00
Special Case Property	Varied based on circumstances	5	140.74
Total		2,663	2,728.29

Allocation of Improvement Costs

Pursuant to the provisions of the California Constitution, the proportionate special benefit derived by each parcel within the District and its corresponding assessment obligation shall be determined in relationship to the entirety of the capital cost of a public improvement for the maintenance and operation expenses of a public improvement. The following formulas are used to calculate each parcel’s Levy Amount (proportional assessment obligation):

Step 1: Based collectively on the preceding discussion and findings, the estimated annual costs to provide the various District improvements have been identified as either general benefit or special benefit. Those improvement costs determined to be of general benefit shall not be assessed to properties within the District (as previously noted, 30% of the annual direct maintenance costs have been identified as General Benefit). In addition to the General Benefit costs, the City shall annually contribute funds representing approximately twelve percent (12%) of the total annual costs and expenses in support of the District improvements. Collectively, the City’s total annual contribution (general benefit and additional support) will be forty-two percent (42%) of the annual budgeted amount (excluding funds collected for reserves). These general benefit and additional City support contributions from the City (referred to collectively in the budget as “Total City Allocation”), shall be deducted from the total annual costs budgeted to establish the improvement costs to be levied as special benefit costs each year.

$$\text{Total Budget} - \text{Total City Allocation} = \text{Total Special Benefit Costs}$$

Step 2: Those improvement costs allocated as special benefit costs (referred to in the budget as “Total Property Allocation”), are apportioned to each of the two Zones in proportion to the cost of providing the various improvements for that Zone. As previously noted, it has been determined that properties within Zone 02 do not receive special benefits from local streetscape landscaping and these costs are not allocated to that Zone.

Zone Specific Special Benefit Costs = Total Zone Budget

Step 3: Each parcel’s proportional special benefit is calculated based on the Equivalent Benefit Unit rationale previously discussed:

$$\text{Parcel's Land Use Benefit} \times (\text{Acreage or Units}) = \text{Parcel's EBU}$$

Step 4: The total number of Equivalent Benefit Units for the District and each Zone therein is determined by the sum of all individual EBU(s) applied to parcels that receive a special benefit from the improvements. An assessment amount per EBU (Assessment Rate) for each Zone is established by taking the Balance to Levy in that Zone, and dividing that amount by the total number of EBU(s) for that Zone.

$$\text{Total Balance to Levy} / \text{Total EBU} = \text{Assessment Rate (Calculated for each Zone)}$$

Step 5: This Assessment Rate is then applied back to each parcel’s individual EBU to determine the parcel’s proportionate benefit and assessment obligation.

$$\text{Rate per EBU} \times \text{Parcel EBU} = \text{Parcel Levy Amount}$$

The budget that establishes the proposed maximum assessment rate for Fiscal Year 2020/2021 in each Zone is outlined in Section III (District Budget) of this Report. While it is anticipated that the budgeted costs for various improvements and services will fluctuate from year to year, the percentage allocations between the City’s total contribution and the amount assessed to property owners within the District for the various improvements and activities shall remain substantially the same as those described in the preceding (42% of the “Total Annual Costs and Expenses” being funded by the City and 58% of those costs being funded proportionately by the property owners within the District). Adjustments in the annual assessments to property owners within the District resulting from increases or decreases in expenses (excluding reserve funding) shall have like adjustments to the City’s contributions based on the percentages outlined in this Report.

ASSESSMENT RANGE FORMULA

Pursuant to the California Constitution Article XIID, the imposition of any new or increased assessment requires certain noticing and meeting requirements. Prior to the passage of Proposition 218 (Now Articles XIIC and XIID of the California Constitution), legislative changes in the Brown Act defined a “new or increased assessment” to exclude certain conditions. These conditions included “any assessment that does not exceed an assessment formula or range of assessments previously adopted by the agency or approved by the voters in the area where the assessment is imposed.”

As part of this District establishment of annual assessments to fund the ongoing operation, maintenance and servicing of those improvements, the proposed assessments submitted to the property owners of record shall include an annual inflationary adjustment

referred to as an Assessment Range Formula. The purpose of establishing an Assessment Range Formula is to provide for reasonable increases and inflationary adjustments that are inevitably associated with providing such improvements and activities, thereby reducing the need for additional noticing and mailing procedures simply because of inflationary factors. This Assessment Range Formula is defined by the following:

The “Proposed Maximum Rates” for this District as presented in the Report for Fiscal Year 2009/2010 shall be annually adjusted by three percent (3%) to establish the new Maximum Assessment Rates authorized for the District each fiscal year. (These new rates may be referred to as Adjusted Maximum Assessment Rates). This 3% adjustment is based on historical inflationary adjustments and is slightly less than the average annual percentage change in the Consumer Price Index (CPI) identified by the U.S. Department of Labor; Bureau of Labor Statistics for “All Urban Consumers” in the San Francisco-Oakland-San Jose Area over the past twenty years.

For the District’s second fiscal year (Fiscal Year 2010/2011) and each fiscal year thereafter, the Maximum Assessment Rates will be recalculated and new Adjusted Maximum Assessment Rates will be established for the fiscal year utilizing the Assessment Range Formula described above. The Adjusted Maximum Assessment Rates shall be calculated independently of the District’s annual budget and proposed assessments. Any proposed annual assessment (Rate per EBU) less than or equal to the Adjusted Maximum Assessment Rate for each respective Zone shall not be considered an increased assessment.

To impose a new or increased assessment other than the annual inflationary adjustment provided by the preceding Assessment Range Formula, the City must comply with the provisions of the California Constitution Article XIID Section 4c, that requires a public hearing and certain protest procedures including mailed notice of the public hearing and property owner protest balloting. Property owners, through the balloting process, must approve such a new or increased assessment before that new or increased assessment may be imposed.

PART III — DISTRICT BUDGET

The District budget identifies an estimate of anticipated annual expenses associated with the ongoing operation, maintenance and servicing of the District improvements determined to be of special benefit as outlined in the previous sections of this Report.

The budget on the following page presents the overall estimated annual cost to provide the various District improvements, that portion of the costs that are considered to be general benefit, supported by additional City funding and the costs to be assessed against properties in the District as special benefit. The budget also identifies the proportional allocation of those special benefit costs to the two Zones in the District to establish the proposed initial maximum assessment rates to be applied to the various parcels within each Zone. (Initial Maximum Assessment per EBU (Rates) and Proposed Assessment Rates for Fiscal Year 2020/2021).

While it is anticipated that the budgeted costs for various improvements and services will fluctuate from year to year, the percentage allocations between the City's total contribution and the amount assessed to property owners within the District for the various improvements and activities shall remain substantially the same as those described in the method of apportionment (42% of the "Total Annual Costs and Expenses" being funded by the City and 58% of those costs being funded proportionately by the property owners within the District). Adjustments in the annual assessments to property owners within the District resulting from increases or decreases in expenses (excluding reserve funding) shall have like adjustments to the City's contributions based on the percentages outlined in this Report. At a minimum, (per the contribution shown in the following budget) the City shall contribute \$435,890.26 towards the "Total Annual Costs and Expenses" budgeted for the current fiscal year. However, any surplus revenues from the previous fiscal year shall be credited to the Reserve Fund which is to be held by the City under a separate trust account.



BUDGET ITEM	FY 2021 Total Budget	General Benefit	Additional City Support	Total City Allocation	Zone 01 Annual Budget (Max Rate)	Zone 02 Annual Budget (Max Rate)	Total Property Allocation (Special Benefit)
ANNUAL MAINTENANCE							
Salaries, Wages, & Fringe Benefits	\$59,075.70	\$17,722.71	\$5,907.57	\$23,630.28	\$32,559.62	\$2,885.80	\$35,445.42
Vincent Park	41,352.99	12,405.90	4,135.30	16,541.20	22,791.73	2,020.06	24,811.79
Edwards Park	29,537.85	8,861.36	2,953.79	11,815.15	16,279.80	1,442.90	17,722.70
Shimada Park	147,689.25	44,306.78	14,768.93	59,075.71	81,399.03	7,214.51	88,613.54
Marina Bay Park	17,722.72	5,316.62	1,772.27	7,089.09	9,767.89	865.74	10,633.63
Sheridan Observation Point	206,764.95	62,029.49	20,676.50	82,705.99	113,958.64	10,100.32	124,058.96
Marina Bay Trail system	88,613.54	26,584.06	0.00	26,584.06	62,029.48	0.00	62,029.48
Streetscapes and Right of Ways	61,493.69	18,448.11	1,117.44	19,565.55	38,514.54	3,413.60	41,928.14
Construction Services							
Utilities							
Water	160,474.95	48,142.49	51,351.98	99,494.47	58,015.73	4,964.75	60,980.48
Total Annual Direct Maintenance Costs	\$812,725.64	\$243,817.72	\$102,683.78	\$346,501.50	\$433,316.46	\$32,907.67	\$466,224.12
ADMINISTRATION							
Professional & Administration	\$30,267.48	\$0.00	\$12,106.99	\$12,106.99	\$16,681.95	\$1,478.54	\$18,160.49
Professional Services	55,143.46	0.00	22,057.38	22,057.38	30,392.36	2,693.72	33,086.08
City Administration							
Cost Pool							
General Liability	36,730.47	0.00	14,692.19	14,692.19	20,244.02	1,794.26	22,038.28
CAP Admin	37,776.79	0.00	15,110.72	15,110.72	20,820.70	1,845.37	22,666.07
Total Annual Direct Administration	\$159,918.20	\$0.00	\$63,967.28	\$63,967.28	\$88,139.02	\$7,811.90	\$95,950.92
REPAIRS/REHABILITATION							
Other Operating, Equipment, & Contract Services							
Park Materials and Other Contract Services							
Equipment Rental	\$3,689.62	\$0.00	\$1,438.95	\$1,438.95	\$2,067.43	\$183.24	\$2,250.67
Turf and Horticultural Supplies	19,550.76	0.00	7,624.80	7,624.80	10,955.00	970.96	11,925.96
Irrigation Materials	22,809.22	0.00	8,895.60	8,895.60	12,780.84	1,132.78	13,913.62
Landscape Construction Supplies	5,865.23	0.00	2,287.44	2,287.44	3,286.50	291.29	3,577.79
Electrical/Lighting Supplies	6,751.53	0.00	2,633.10	2,633.10	3,783.13	335.30	4,118.43
Play Equipment/Repair Supplies	6,516.91	0.00	2,541.59	2,541.59	3,651.67	323.65	3,975.32
Total Annual Repairs/Rehabilitation	\$65,183.27	\$0.00	\$25,421.48	\$25,421.48	\$36,524.56	\$3,237.23	\$39,761.79
Total Annual Costs and Expenses	\$1,037,827.11	\$243,817.72	\$192,072.54	\$435,890.26	\$557,980.04	\$43,956.80	\$601,936.83
Percentage of City and Property Allocation:				42.00%			58.00%
LEVY ADJUSTMENTS:							
Reserve Fund Collection	\$47,377.96	\$0.00	\$0.00	\$0.00	\$37,613.70	\$9,764.26	\$47,377.96
General Benefit (City Contribution)	(243,817.72)	(243,817.72)	0.00	(243,817.72)	0.00	0.00	0.00
Revenues From Other Sources (City Contribution)	(192,072.54)	0.00	(192,072.54)	(192,072.54)	0.00	0.00	0.00
Total Levy Adjustments	(\$388,512.30)	(\$243,817.72)	(\$192,072.54)	(\$435,890.26)	\$37,613.70	\$9,764.26	\$47,377.96
PRELIMINARY BALANCE TO LEVY	\$649,314.81				\$595,593.74	\$53,721.06	\$649,314.79
DISTRICT ASSESSMENTS							
Total Parcels					2,631	33	2,664
Parcels Levied					2,480	27	2,507
Total EBU					2,480,460	247,826	2,728,287
2019/20 Calculated Levy per EBU *					\$233.14	\$210.46	
2020/21 Calculated Levy per EBU *					\$240.10	\$216.76	
2019/20 Maximum Assessment per EBU (Rates)					\$249.96	\$221.74	
2020/21 Maximum Assessment per EBU (Rates)					\$257.46	\$228.39	

* Actual Applied Rate is rounded to nearest even penny as directed by Contra Costa County.

PART IV — DISTRICT DIAGRAMS

The parcels within the District generally consist of the lots, parcels and subdivisions of land within the area of the City known as Marina Bay. The following District Diagrams are based on the Contra Costa County Assessor's Maps and the Contra Costa County Assessor's information that existed at the time this Report was prepared. The combination of the Boundary Diagram and the Assessment Roll contained in Part V of this Report; collectively constitute the District's Assessment Diagram.

PAGES 30 THROUGH 33

CONTAIN MAPS THAT ARE PUBLISHED ON THE CITY OF RICHMOND'S WEBSITE AT THE
FOLLOWING LINK:

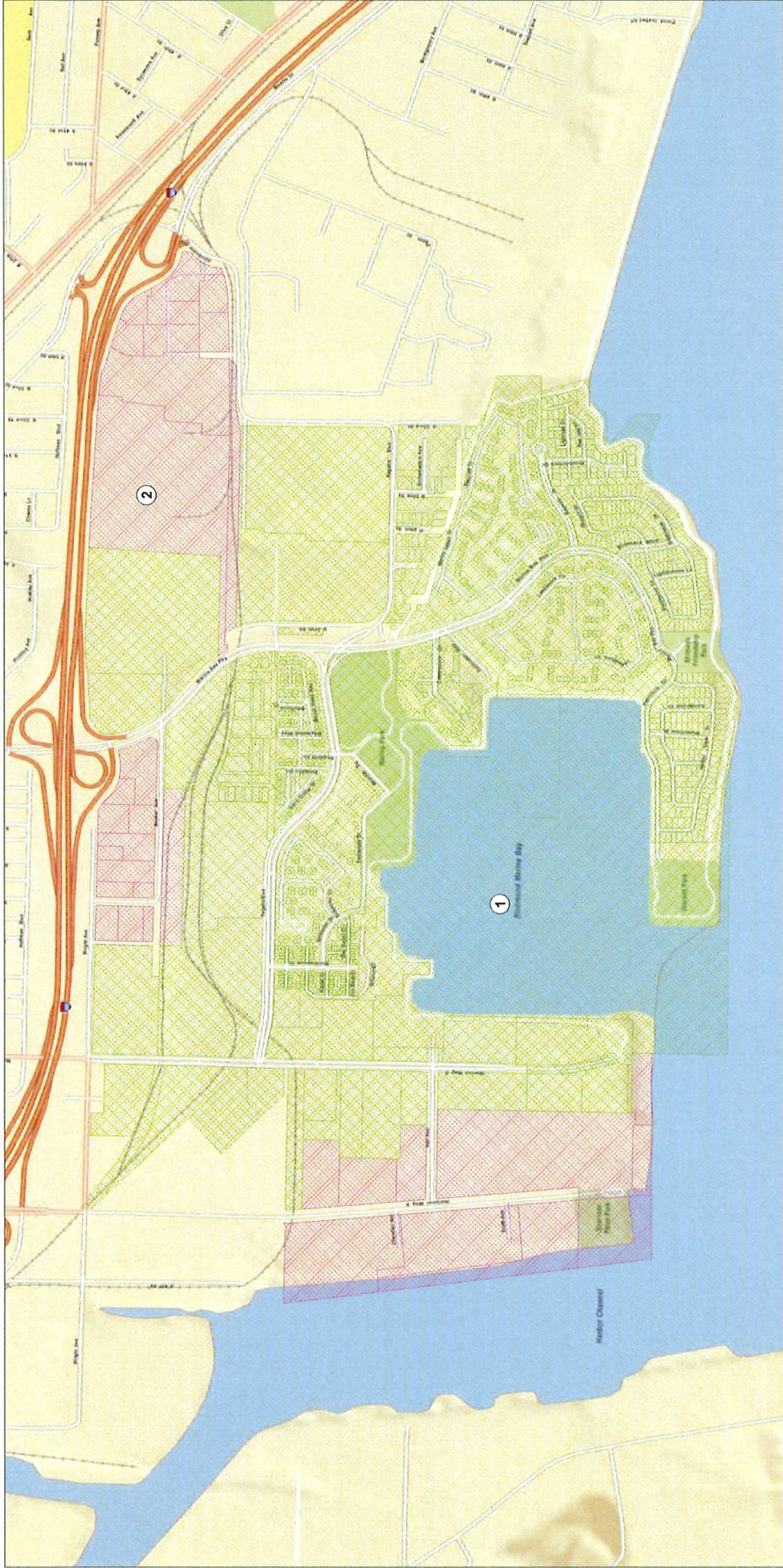
<http://www.ci.richmond.ca.us/DocumentCenter/View/53014/FY2021-Richmond-Marina-Bay-LLMD-Engineers-Report---Final>

THIS DOCUMENT INCLUDING ALL MAPS ARE ALSO AVAILABLE UPON REQUEST BY CALLING THE
CITY OF RICHMOND PARKS AND LANDSCAPING DIVISION AT (510) 231-3002.

ASSESSMENT DIAGRAM

MARINA BAY LANDSCAPING AND LIGHTING MAINTENANCE DISTRICT ASSESSMENT DIAGRAM

CITY OF RICHMOND
COUNTY OF CONTRA COSTA
STATE OF CALIFORNIA

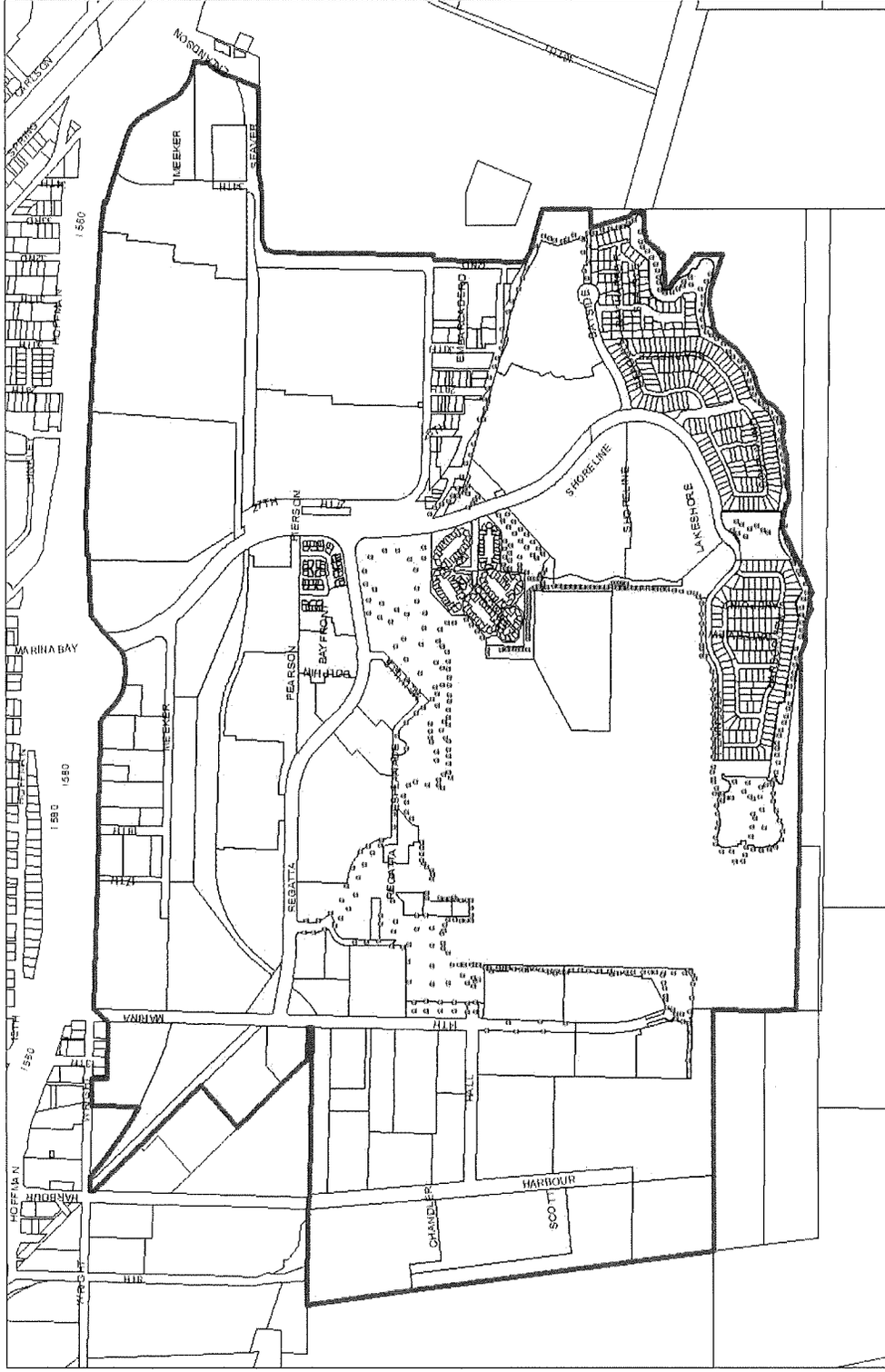


Legend
Zone 1
Zone 2
Zone Number
①



DECORATIVE AND BOLLARD LIGHTING DIAGRAM

City of Richmond
 Marina Bay Landscaping and Lighting Maintenance District
 (Decorative and Bollard Lighting Diagram)

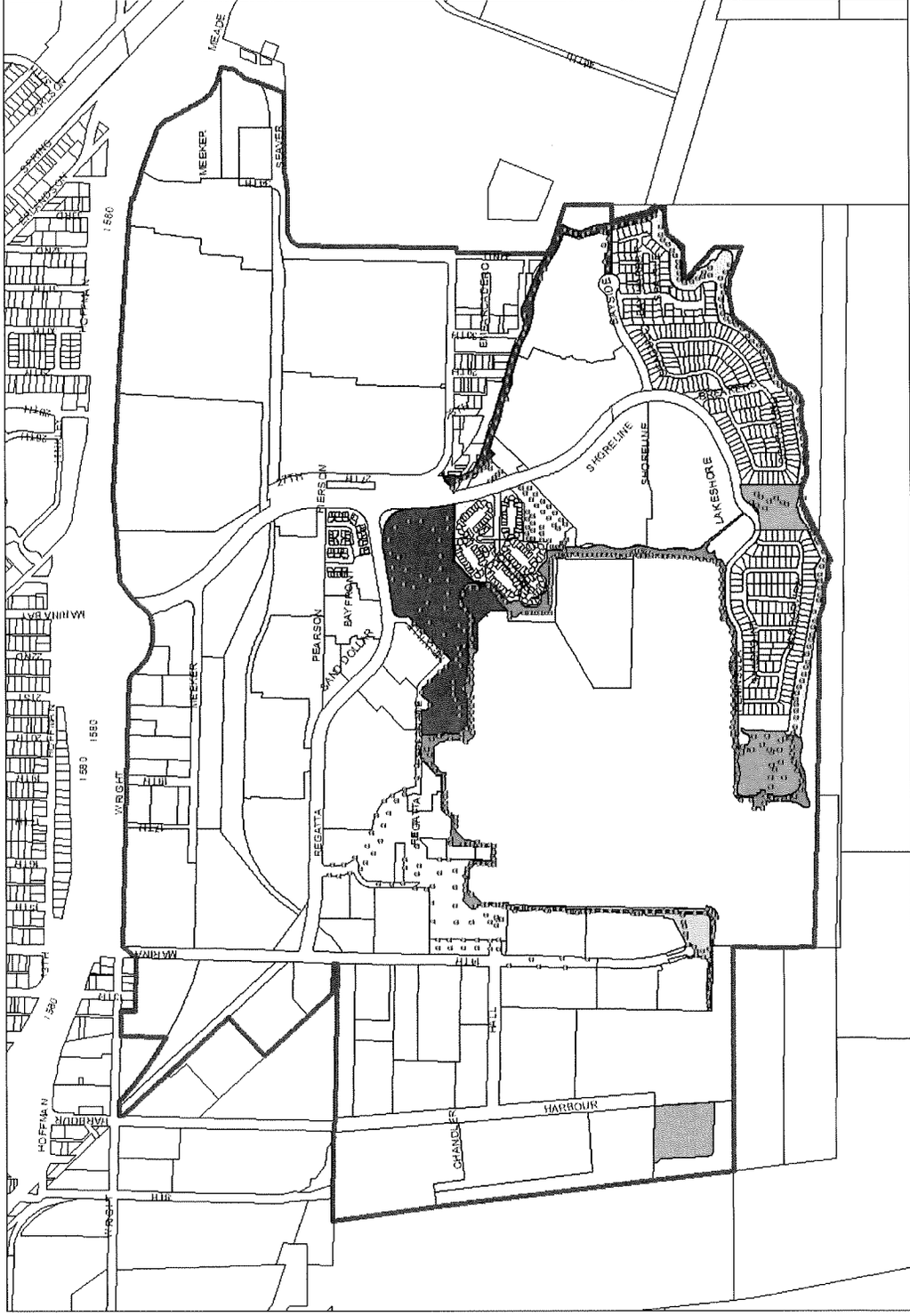


- Legend**
- Boundary of Marina Bay LLMID
 - Decorative and Bollard Lights
 - Zone 1
 - Zone 2

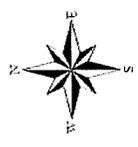


PARKS AND TRAILS DIAGRAM

City of Richmond
 Marina Bay Landscaping and Lighting Maintenance District
 (Parks and Trails Diagram)



- Legend**
- Bay Trail Bay Front
 - Bay Trail Esplanade
 - Bay Trail Slough
 - Boundary Line of Marina Bay LUMD
 - Decorative and Bollard Lights
 - Lucretia Edwards Park
 - Marina Park and Green
 - Shendan Point Park
 - Shimada Park
 - Vincent Park
 - Zone 1
 - Zone 2



APPENDIX A — ASSESSMENT ROLL

Parcel identification for each lot or parcel within the District is based on the District Diagrams presented herein and available parcel maps and property data from the Contra Costa County Assessor's Office at the time this Report was prepared. A listing of the parcels to be assessed within this District along with the assessment amounts are provided herein.

If any parcel submitted for collection is identified by the County Auditor/Controller to be an invalid parcel number for the fiscal year, a corrected parcel number and/or new parcel numbers will be identified and resubmitted to the County Auditor/Controller. The assessment amount to be levied and collected for the resubmitted parcel or parcels shall be based on the method of apportionment and assessment rates described in this Report as approved by the City Council rather than a proportionate share of the original assessment.

The following is a list of the parcels and proposed assessment amounts for each of the parcels within the District as determined by the assessment rates and method of apportionment previously described. The dollar amount for each parcel indicated as "Assessment" represents each parcel's proportional assessment obligation and assessment for Fiscal Year 2020/2021.

City of Richmond
Marina Bay LLMD
Fiscal Year 2020/21 Preliminary Assessment Roll

APN	Zone	Acreage	EBUs	Charge
560-090-020	Zone 2	27.353	60.0	\$13,006.20
560-090-021	Zone 2	10.896	43.584	9,447.70
560-090-024	Zone 2	1.287	0.75	162.56
560-090-025	Zone 2	1.0109	0.75	162.56
560-090-026	Zone 2	1.0179	0.75	162.56
560-090-027	Zone 2	1.003	0.75	162.56
560-090-028	Zone 2	1.2179	0.75	162.56
560-090-029	Zone 2	1.05	0.75	162.56
560-090-030	Zone 2	1.0609	0.75	162.56
560-090-031	Zone 2	1.146	0.75	162.56
560-090-032	Zone 2	1.107	0.75	162.56
560-100-009	Zone 1	0.3826	0.7652	183.74
560-111-001	Zone 1	3.45	13.8	3,313.78
560-111-002	Zone 1	0.2213	0.4426	106.28
560-111-003	Zone 1	0.2731	1.0924	262.30
560-111-004	Zone 1	0.1738	0.6952	166.92
560-111-005	Zone 1	0.1796	0.3592	86.24
560-111-006	Zone 1	0.0936	0.1872	44.94
560-111-007	Zone 1	0.0172	0.0344	8.26
560-111-008	Zone 1	0.1829	0.3658	87.82
560-122-003	Zone 1	0.1439	0.2878	69.10
560-122-006	Zone 1	0.1536	0.3072	73.76
560-130-010	Zone 1	0.1331	0.2662	63.92
560-130-011	Zone 1	0.1108	0.2216	53.20
560-130-012	Zone 1	0.0602	0.1204	28.90
560-130-013	Zone 1	0.1205	0.241	57.86
560-130-014	Zone 1	0.1205	0.241	57.86
560-130-015	Zone 1	0.0602	0.1204	28.90
560-130-016	Zone 1	0.0602	0.1204	28.90
560-130-017	Zone 1	0.1205	0.241	57.86
560-130-018	Zone 1	0.1205	0.241	57.86
560-130-021	Zone 1	1.0196	4.0784	979.34
560-140-007	Zone 1	0.1147	0.2294	55.08
560-140-008	Zone 1	0.0573	0.1146	27.50
560-140-009	Zone 1	0.1147	0.2294	55.08
560-140-011	Zone 1	0.1147	0.2294	55.08
560-140-012	Zone 1	0.2295	0.459	110.20
560-140-014	Zone 1	0.1205	0.482	115.74
560-140-015	Zone 1	0.0602	0.1204	28.90
560-140-016	Zone 1	0.0602	0.1204	28.90
560-140-017	Zone 1	0.0602	0.1204	28.90
560-140-018	Zone 1	0.1205	0.241	57.86
560-140-019	Zone 1	0.1205	0.241	57.86
560-140-024	Zone 1	0.585	1.17	280.94
560-140-025	Zone 1	0.3149	0.6298	151.22
560-140-027	Zone 1	0.25	0.5	120.06
560-150-015	Zone 2	2.029	8.116	1,759.30
560-150-016	Zone 2	0.783	3.132	678.92
560-150-017	Zone 2	0.754	3.016	653.76

APN	Zone	Acreage	EBUs	Charge
560-170-002	Zone 2	0.4935	1.974	427.90
560-170-006	Zone 2	0.4407	1.7628	382.12
560-170-013	Zone 2	0.798	3.192	691.92
560-170-014	Zone 2	1.7491	6.9964	1,516.60
560-170-016	Zone 2	1.2224	4.8896	1,059.90
560-170-018	Zone 2	2.7579	5.5158	1,195.66
560-181-020	Zone 1	1.0599	4.2396	1,018.04
560-181-058	Zone 1	4.6573	18.6292	4,473.42
560-181-089	Zone 1	8.93	35.72	8,577.44
560-181-090	Zone 1	4.7399	18.9596	4,552.76
560-181-091	Zone 1	5.3399	21.3596	5,129.08
560-181-097	Zone 1	4.732	18.928	4,545.18
560-181-111	Zone 1	159.392	75.0	18,009.74
560-181-113	Zone 2	22.9149	60.0	13,006.20
560-181-114	Zone 2	1.6414	6.5656	1,423.22
560-181-117	Zone 1	5.88	23.52	5,647.84
560-181-118	Zone 1	10.98	43.92	10,546.50
560-181-120	Zone 1	1.01	2.02	485.06
560-181-121	Zone 1	4.91	9.82	2,358.06
560-181-122	Zone 1	2.72	1.0	240.12
560-190-003	Zone 2	1.0987	4.3948	952.66
560-190-004	Zone 2	1.2243	4.8972	1,061.56
560-190-005	Zone 2	0.5022	2.0088	435.44
560-260-041	Zone 1	2.278	9.112	2,188.06
560-260-042	Zone 1	1.2969	5.1876	1,245.68
560-260-043	Zone 1	4.7079	18.8316	4,522.02
560-260-044	Zone 2	3.7559	15.0236	3,256.66
560-260-045	Zone 1	2.739	10.956	2,630.86
560-260-046	Zone 2	3.0039	6.0078	1,302.30
560-260-047	Zone 1	2.005	8.02	1,925.84
560-260-050	Zone 1	4.1699	16.6796	4,005.26
560-260-051	Zone 1	2.0399	8.1596	1,959.36
560-260-052	Zone 1	4.71	18.84	4,524.04
560-260-055	Zone 1	1.62	18.355	4,407.58
560-260-056	Zone 1	0.93	12.47	2,994.42
560-260-057	Zone 1	1.67	16.055	3,855.28
560-260-058	Zone 1	1.59	18.86	4,528.84
560-371-007	Zone 1	0.2777	1.1108	266.72
560-450-001	Zone 1	0.0	0.75	180.08
560-450-002	Zone 1	0.0	0.75	180.08
560-450-003	Zone 1	0.0	0.75	180.08
560-450-004	Zone 1	0.0	0.75	180.08
560-450-005	Zone 1	0.0	0.75	180.08
560-450-006	Zone 1	0.0	0.75	180.08
560-450-007	Zone 1	0.0	0.75	180.08
560-450-008	Zone 1	0.0	0.75	180.08
560-450-009	Zone 1	0.0	0.75	180.08
560-450-010	Zone 1	0.0	0.75	180.08
560-450-011	Zone 1	0.0	0.75	180.08
560-450-012	Zone 1	0.0	0.75	180.08
560-450-013	Zone 1	0.0	0.75	180.08
560-450-014	Zone 1	0.0	0.75	180.08
560-450-015	Zone 1	0.0	0.75	180.08
560-450-016	Zone 1	0.0	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-450-017	Zone 1	0.0	0.75	180.08
560-450-018	Zone 1	0.0	0.75	180.08
560-450-019	Zone 1	0.0	0.75	180.08
560-450-020	Zone 1	0.0	0.75	180.08
560-450-021	Zone 1	0.0	0.75	180.08
560-450-022	Zone 1	0.0	0.75	180.08
560-450-023	Zone 1	0.0	0.75	180.08
560-450-024	Zone 1	0.0	0.75	180.08
560-450-025	Zone 1	0.0	0.75	180.08
560-450-026	Zone 1	0.0	0.75	180.08
560-450-027	Zone 1	0.0	0.75	180.08
560-450-028	Zone 1	0.0	0.75	180.08
560-450-029	Zone 1	0.0	0.75	180.08
560-450-030	Zone 1	0.0	0.75	180.08
560-450-031	Zone 1	0.0	0.75	180.08
560-450-032	Zone 1	0.0	0.75	180.08
560-450-033	Zone 1	0.0	0.75	180.08
560-450-034	Zone 1	0.0	0.75	180.08
560-450-035	Zone 1	0.0	0.75	180.08
560-450-036	Zone 1	0.0	0.75	180.08
560-450-037	Zone 1	0.0	0.75	180.08
560-450-038	Zone 1	0.0	0.75	180.08
560-450-039	Zone 1	0.0	0.75	180.08
560-450-040	Zone 1	0.0	0.75	180.08
560-450-041	Zone 1	0.0	0.75	180.08
560-450-042	Zone 1	0.0	0.75	180.08
560-450-043	Zone 1	0.0	0.75	180.08
560-450-044	Zone 1	0.0	0.75	180.08
560-450-045	Zone 1	0.0	0.75	180.08
560-450-046	Zone 1	0.0	0.75	180.08
560-450-047	Zone 1	0.0	0.75	180.08
560-450-048	Zone 1	0.0	0.75	180.08
560-450-049	Zone 1	0.0	0.75	180.08
560-450-050	Zone 1	0.0	0.75	180.08
560-450-051	Zone 1	0.0	0.75	180.08
560-450-052	Zone 1	0.0	0.75	180.08
560-450-053	Zone 1	0.0	0.75	180.08
560-450-054	Zone 1	0.0	0.75	180.08
560-450-055	Zone 1	0.0	0.75	180.08
560-450-056	Zone 1	0.0	0.75	180.08
560-450-057	Zone 1	0.0	0.75	180.08
560-450-058	Zone 1	0.0	0.75	180.08
560-450-059	Zone 1	0.0	0.75	180.08
560-450-060	Zone 1	0.0	0.75	180.08
560-450-061	Zone 1	0.0	0.75	180.08
560-450-062	Zone 1	0.0	0.75	180.08
560-450-063	Zone 1	0.0	0.75	180.08
560-450-064	Zone 1	0.0	0.75	180.08
560-450-065	Zone 1	0.0	0.75	180.08
560-450-066	Zone 1	0.0	0.75	180.08
560-460-001	Zone 1	0.0	0.75	180.08
560-460-002	Zone 1	0.0	0.75	180.08
560-460-003	Zone 1	0.0	0.75	180.08
560-460-004	Zone 1	0.0	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-460-005	Zone 1	0.0	0.75	180.08
560-460-006	Zone 1	0.0	0.75	180.08
560-460-007	Zone 1	0.0	0.75	180.08
560-460-008	Zone 1	0.0	0.75	180.08
560-460-009	Zone 1	0.0	0.75	180.08
560-460-010	Zone 1	0.0	0.75	180.08
560-460-011	Zone 1	0.0	0.75	180.08
560-460-012	Zone 1	0.0	0.75	180.08
560-460-013	Zone 1	0.0	0.75	180.08
560-460-014	Zone 1	0.0	0.75	180.08
560-460-015	Zone 1	0.0	0.75	180.08
560-460-016	Zone 1	0.0	0.75	180.08
560-460-017	Zone 1	0.0	0.75	180.08
560-460-018	Zone 1	0.0	0.75	180.08
560-460-019	Zone 1	0.0	0.75	180.08
560-460-020	Zone 1	0.0	0.75	180.08
560-460-021	Zone 1	0.0	0.75	180.08
560-460-022	Zone 1	0.0	0.75	180.08
560-460-023	Zone 1	0.0	0.75	180.08
560-460-024	Zone 1	0.0	0.75	180.08
560-460-025	Zone 1	0.0	0.75	180.08
560-460-026	Zone 1	0.0	0.75	180.08
560-460-027	Zone 1	0.0	0.75	180.08
560-460-028	Zone 1	0.0	0.75	180.08
560-460-029	Zone 1	0.0	0.75	180.08
560-460-030	Zone 1	0.0	0.75	180.08
560-460-031	Zone 1	0.0	0.75	180.08
560-460-032	Zone 1	0.0	0.75	180.08
560-460-033	Zone 1	0.0	0.75	180.08
560-460-034	Zone 1	0.0	0.75	180.08
560-460-035	Zone 1	0.0	0.75	180.08
560-460-036	Zone 1	0.0	0.75	180.08
560-460-037	Zone 1	0.0	0.75	180.08
560-460-038	Zone 1	0.0	0.75	180.08
560-460-039	Zone 1	0.0	0.75	180.08
560-460-040	Zone 1	0.0	0.75	180.08
560-460-041	Zone 1	0.0	0.75	180.08
560-460-042	Zone 1	0.0	0.75	180.08
560-460-043	Zone 1	0.0	0.75	180.08
560-460-044	Zone 1	0.0	0.75	180.08
560-460-045	Zone 1	0.0	0.75	180.08
560-460-046	Zone 1	0.0	0.75	180.08
560-460-047	Zone 1	0.0	0.75	180.08
560-460-048	Zone 1	0.0	0.75	180.08
560-460-049	Zone 1	0.0	0.75	180.08
560-460-050	Zone 1	0.0	0.75	180.08
560-460-051	Zone 1	0.0	0.75	180.08
560-460-052	Zone 1	0.0	0.75	180.08
560-460-053	Zone 1	0.0	0.75	180.08
560-460-054	Zone 1	0.0	0.75	180.08
560-460-055	Zone 1	0.0	0.75	180.08
560-460-056	Zone 1	0.0	0.75	180.08
560-460-057	Zone 1	0.0	0.75	180.08
560-460-058	Zone 1	0.0	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-460-059	Zone 1	0.0	0.75	180.08
560-460-060	Zone 1	0.0	0.75	180.08
560-460-061	Zone 1	0.0	0.75	180.08
560-460-062	Zone 1	0.0	0.75	180.08
560-460-063	Zone 1	0.0	0.75	180.08
560-460-064	Zone 1	0.0	0.75	180.08
560-531-002	Zone 1	1.83	7.32	1,757.74
560-531-004	Zone 1	4.2625	17.05	4,094.20
560-540-001	Zone 1	0.0367	0.75	180.08
560-540-002	Zone 1	0.0222	0.75	180.08
560-540-003	Zone 1	0.0304	0.75	180.08
560-540-004	Zone 1	0.0218	0.75	180.08
560-540-005	Zone 1	0.0218	0.75	180.08
560-540-006	Zone 1	0.0178	0.75	180.08
560-540-007	Zone 1	0.0178	0.75	180.08
560-540-008	Zone 1	0.0218	0.75	180.08
560-540-009	Zone 1	0.02	0.75	180.08
560-540-010	Zone 1	0.0344	0.75	180.08
560-540-011	Zone 1	0.0247	0.75	180.08
560-540-012	Zone 1	0.0305	0.75	180.08
560-540-013	Zone 1	0.0289	0.75	180.08
560-540-014	Zone 1	0.0316	0.75	180.08
560-540-015	Zone 1	0.0142	0.75	180.08
560-540-016	Zone 1	0.0192	0.75	180.08
560-540-017	Zone 1	0.0255	0.75	180.08
560-540-018	Zone 1	0.0255	0.75	180.08
560-540-019	Zone 1	0.0255	0.75	180.08
560-540-020	Zone 1	0.0229	0.75	180.08
560-540-021	Zone 1	0.0148	0.75	180.08
560-540-022	Zone 1	0.0332	0.75	180.08
560-540-023	Zone 1	0.0252	0.75	180.08
560-540-024	Zone 1	0.0195	0.75	180.08
560-540-025	Zone 1	0.02	0.75	180.08
560-540-026	Zone 1	0.0321	0.75	180.08
560-540-027	Zone 1	0.0321	0.75	180.08
560-540-028	Zone 1	0.0247	0.75	180.08
560-540-029	Zone 1	0.0315	0.75	180.08
560-540-030	Zone 1	0.0229	0.75	180.08
560-540-031	Zone 1	0.0248	0.75	180.08
560-540-032	Zone 1	0.0229	0.75	180.08
560-540-033	Zone 1	0.0248	0.75	180.08
560-540-034	Zone 1	0.0248	0.75	180.08
560-540-035	Zone 1	0.0376	0.75	180.08
560-540-036	Zone 1	0.0268	0.75	180.08
560-540-037	Zone 1	0.0286	0.75	180.08
560-540-038	Zone 1	0.0335	0.75	180.08
560-540-039	Zone 1	0.0136	0.75	180.08
560-540-040	Zone 1	0.0168	0.75	180.08
560-540-041	Zone 1	0.0227	0.75	180.08
560-540-042	Zone 1	0.0227	0.75	180.08
560-540-043	Zone 1	0.025	0.75	180.08
560-540-044	Zone 1	0.0189	0.75	180.08
560-540-045	Zone 1	0.0252	0.75	180.08
560-540-046	Zone 1	0.0286	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-540-047	Zone 1	0.0241	0.75	180.08
560-540-048	Zone 1	0.0195	0.75	180.08
560-540-049	Zone 1	0.02	0.75	180.08
560-540-050	Zone 1	0.0321	0.75	180.08
560-540-051	Zone 1	0.0298	0.75	180.08
560-540-052	Zone 1	0.02	0.75	180.08
560-540-053	Zone 1	0.0378	0.75	180.08
560-540-054	Zone 1	0.0272	0.75	180.08
560-540-055	Zone 1	0.0266	0.75	180.08
560-540-056	Zone 1	0.0266	0.75	180.08
560-540-057	Zone 1	0.0273	0.75	180.08
560-540-058	Zone 1	0.0229	0.75	180.08
560-540-059	Zone 1	0.0244	0.75	180.08
560-540-060	Zone 1	0.0345	0.75	180.08
560-540-061	Zone 1	0.0264	0.75	180.08
560-540-062	Zone 1	0.0304	0.75	180.08
560-540-063	Zone 1	0.0289	0.75	180.08
560-540-064	Zone 1	0.0304	0.75	180.08
560-540-065	Zone 1	0.0197	0.75	180.08
560-540-066	Zone 1	0.0199	0.75	180.08
560-540-067	Zone 1	0.0199	0.75	180.08
560-540-068	Zone 1	0.0199	0.75	180.08
560-540-069	Zone 1	0.0299	0.75	180.08
560-540-070	Zone 1	0.0309	0.75	180.08
560-540-071	Zone 1	0.0229	0.75	180.08
560-550-001	Zone 1	0.0303	0.75	180.08
560-550-002	Zone 1	0.0254	0.75	180.08
560-550-003	Zone 1	0.0315	0.75	180.08
560-550-004	Zone 1	0.015	0.75	180.08
560-550-005	Zone 1	0.0179	0.75	180.08
560-550-006	Zone 1	0.0179	0.75	180.08
560-550-007	Zone 1	0.0188	0.75	180.08
560-550-008	Zone 1	0.0252	0.75	180.08
560-550-009	Zone 1	0.0257	0.75	180.08
560-550-010	Zone 1	0.0249	0.75	180.08
560-550-011	Zone 1	0.0261	0.75	180.08
560-550-012	Zone 1	0.0212	0.75	180.08
560-550-013	Zone 1	0.0187	0.75	180.08
560-550-014	Zone 1	0.0293	0.75	180.08
560-550-015	Zone 1	0.0293	0.75	180.08
560-550-016	Zone 1	0.0293	0.75	180.08
560-550-017	Zone 1	0.0293	0.75	180.08
560-550-018	Zone 1	0.0204	0.75	180.08
560-550-019	Zone 1	0.0367	0.75	180.08
560-550-020	Zone 1	0.0331	0.75	180.08
560-550-021	Zone 1	0.0323	0.75	180.08
560-550-022	Zone 1	0.0241	0.75	180.08
560-550-023	Zone 1	0.0309	0.75	180.08
560-550-024	Zone 1	0.0247	0.75	180.08
560-550-025	Zone 1	0.0298	0.75	180.08
560-550-026	Zone 1	0.0241	0.75	180.08
560-550-027	Zone 1	0.0291	0.75	180.08
560-550-028	Zone 1	0.0251	0.75	180.08
560-550-029	Zone 1	0.031	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-550-030	Zone 1	0.0308	0.75	180.08
560-550-031	Zone 1	0.038	0.75	180.08
560-550-032	Zone 1	0.0275	0.75	180.08
560-550-033	Zone 1	0.0206	0.75	180.08
560-550-034	Zone 1	0.0243	0.75	180.08
560-550-035	Zone 1	0.0222	0.75	180.08
560-550-036	Zone 1	0.0209	0.75	180.08
560-550-037	Zone 1	0.0183	0.75	180.08
560-550-038	Zone 1	0.0324	0.75	180.08
560-550-039	Zone 1	0.0229	0.75	180.08
560-550-040	Zone 1	0.0353	0.75	180.08
560-550-041	Zone 1	0.0315	0.75	180.08
560-550-042	Zone 1	0.0304	0.75	180.08
560-550-043	Zone 1	0.0286	0.75	180.08
560-550-044	Zone 1	0.0277	0.75	180.08
560-550-045	Zone 1	0.0275	0.75	180.08
560-550-046	Zone 1	0.0309	0.75	180.08
560-550-047	Zone 1	0.0265	0.75	180.08
560-550-048	Zone 1	0.0338	0.75	180.08
560-550-049	Zone 1	0.0183	0.75	180.08
560-550-050	Zone 1	0.0208	0.75	180.08
560-550-051	Zone 1	0.0208	0.75	180.08
560-550-052	Zone 1	0.0208	0.75	180.08
560-550-053	Zone 1	0.0202	0.75	180.08
560-550-054	Zone 1	0.0319	0.75	180.08
560-550-055	Zone 1	0.0264	0.75	180.08
560-550-056	Zone 1	0.025	0.75	180.08
560-550-057	Zone 1	0.0338	0.75	180.08
560-550-058	Zone 1	0.0281	0.75	180.08
560-550-059	Zone 1	0.0309	0.75	180.08
560-550-060	Zone 1	0.0275	0.75	180.08
560-550-061	Zone 1	0.0325	0.75	180.08
560-550-062	Zone 1	0.0243	0.75	180.08
560-560-001	Zone 1	0.0932	1.0	240.12
560-560-002	Zone 1	0.0932	1.0	240.12
560-560-003	Zone 1	0.0931	1.0	240.12
560-560-004	Zone 1	0.0896	1.0	240.12
560-560-005	Zone 1	0.0918	1.0	240.12
560-560-006	Zone 1	0.1015	1.0	240.12
560-560-007	Zone 1	0.0757	1.0	240.12
560-560-008	Zone 1	0.0823	1.0	240.12
560-560-009	Zone 1	0.1058	1.0	240.12
560-560-010	Zone 1	0.0839	1.0	240.12
560-560-011	Zone 1	0.1099	1.0	240.12
560-560-012	Zone 1	0.081	1.0	240.12
560-560-013	Zone 1	0.0815	1.0	240.12
560-560-014	Zone 1	0.081	1.0	240.12
560-560-015	Zone 1	0.0813	1.0	240.12
560-560-016	Zone 1	0.0829	1.0	240.12
560-560-017	Zone 1	0.084	1.0	240.12
560-560-018	Zone 1	0.0779	1.0	240.12
560-560-019	Zone 1	0.0801	1.0	240.12
560-560-020	Zone 1	0.0743	1.0	240.12
560-560-021	Zone 1	0.106	1.0	240.12

APN	Zone	Acreege	EBUs	Charge
560-560-022	Zone 1	0.1179	1.0	240.12
560-560-023	Zone 1	0.1007	1.0	240.12
560-560-024	Zone 1	0.0824	1.0	240.12
560-560-025	Zone 1	0.0768	1.0	240.12
560-560-026	Zone 1	0.0781	1.0	240.12
560-560-027	Zone 1	0.0792	1.0	240.12
560-560-028	Zone 1	0.0805	1.0	240.12
560-560-029	Zone 1	0.0867	1.0	240.12
560-560-030	Zone 1	0.0806	1.0	240.12
560-560-031	Zone 1	0.0793	1.0	240.12
560-560-032	Zone 1	0.0779	1.0	240.12
560-560-033	Zone 1	0.0779	1.0	240.12
560-560-034	Zone 1	0.0943	1.0	240.12
560-560-035	Zone 1	0.0911	1.0	240.12
560-560-036	Zone 1	0.0837	1.0	240.12
560-560-037	Zone 1	0.0779	1.0	240.12
560-560-038	Zone 1	0.0915	1.0	240.12
560-560-039	Zone 1	0.0887	1.0	240.12
560-560-040	Zone 1	0.0779	1.0	240.12
560-560-041	Zone 1	0.0779	1.0	240.12
560-560-042	Zone 1	0.0783	1.0	240.12
560-560-043	Zone 1	0.0922	1.0	240.12
560-560-044	Zone 1	0.0944	1.0	240.12
560-560-045	Zone 1	0.0788	1.0	240.12
560-560-046	Zone 1	0.0779	1.0	240.12
560-560-047	Zone 1	0.0779	1.0	240.12
560-560-048	Zone 1	0.0864	1.0	240.12
560-560-049	Zone 1	0.0934	1.0	240.12
560-560-050	Zone 1	0.0889	1.0	240.12
560-560-051	Zone 1	0.0846	1.0	240.12
560-560-052	Zone 1	0.0901	1.0	240.12
560-560-053	Zone 1	0.095	1.0	240.12
560-560-054	Zone 1	0.0999	1.0	240.12
560-560-055	Zone 1	0.0988	1.0	240.12
560-560-056	Zone 1	0.0838	1.0	240.12
560-560-057	Zone 1	0.086	1.0	240.12
560-560-058	Zone 1	0.0882	1.0	240.12
560-560-059	Zone 1	0.0961	1.0	240.12
560-560-060	Zone 1	0.1116	1.0	240.12
560-560-061	Zone 1	0.1207	1.0	240.12
560-560-062	Zone 1	0.0874	1.0	240.12
560-560-063	Zone 1	0.0888	1.0	240.12
560-560-064	Zone 1	0.0908	1.0	240.12
560-560-065	Zone 1	0.0922	1.0	240.12
560-560-066	Zone 1	0.097	1.0	240.12
560-560-067	Zone 1	0.0859	1.0	240.12
560-560-068	Zone 1	0.0852	1.0	240.12
560-560-069	Zone 1	0.0827	1.0	240.12
560-560-070	Zone 1	0.0811	1.0	240.12
560-560-071	Zone 1	0.081	1.0	240.12
560-560-072	Zone 1	0.0804	1.0	240.12
560-560-073	Zone 1	0.0799	1.0	240.12
560-560-074	Zone 1	0.0936	1.0	240.12
560-560-075	Zone 1	0.1033	1.0	240.12

APN	Zone	Acreage	EBUs	Charge
560-560-076	Zone 1	0.0868	1.0	240.12
560-560-077	Zone 1	0.0934	1.0	240.12
560-560-078	Zone 1	0.0779	1.0	240.12
560-560-079	Zone 1	0.0779	1.0	240.12
560-560-080	Zone 1	0.0903	1.0	240.12
560-560-081	Zone 1	0.0894	1.0	240.12
560-560-082	Zone 1	0.0779	1.0	240.12
560-560-083	Zone 1	0.0975	1.0	240.12
560-560-084	Zone 1	0.0915	1.0	240.12
560-560-085	Zone 1	0.0789	1.0	240.12
560-560-086	Zone 1	0.0831	1.0	240.12
560-560-087	Zone 1	0.0826	1.0	240.12
560-560-088	Zone 1	0.0833	1.0	240.12
560-560-089	Zone 1	0.0879	1.0	240.12
560-560-090	Zone 1	0.1457	1.0	240.12
560-560-091	Zone 1	0.0922	1.0	240.12
560-560-092	Zone 1	0.0835	1.0	240.12
560-560-093	Zone 1	0.0907	1.0	240.12
560-560-094	Zone 1	0.0795	1.0	240.12
560-560-095	Zone 1	0.0797	1.0	240.12
560-560-096	Zone 1	0.0796	1.0	240.12
560-560-097	Zone 1	0.0799	1.0	240.12
560-560-098	Zone 1	0.1445	1.0	240.12
560-560-099	Zone 1	0.1451	1.0	240.12
560-560-100	Zone 1	0.0779	1.0	240.12
560-560-101	Zone 1	0.0886	1.0	240.12
560-560-102	Zone 1	0.091	1.0	240.12
560-560-103	Zone 1	0.0909	1.0	240.12
560-560-104	Zone 1	0.0931	1.0	240.12
560-560-105	Zone 1	0.09	1.0	240.12
560-560-106	Zone 1	0.0845	1.0	240.12
560-560-107	Zone 1	0.0887	1.0	240.12
560-560-108	Zone 1	0.087	1.0	240.12
560-560-109	Zone 1	0.0793	1.0	240.12
560-560-110	Zone 1	0.0793	1.0	240.12
560-560-111	Zone 1	0.0793	1.0	240.12
560-560-112	Zone 1	0.1118	1.0	240.12
560-560-113	Zone 1	0.0907	1.0	240.12
560-560-114	Zone 1	0.0925	1.0	240.12
560-560-115	Zone 1	0.0858	1.0	240.12
560-560-116	Zone 1	0.085	1.0	240.12
560-560-117	Zone 1	0.0811	1.0	240.12
560-560-118	Zone 1	0.0935	1.0	240.12
560-560-119	Zone 1	0.1222	1.0	240.12
560-560-120	Zone 1	0.078	1.0	240.12
560-560-121	Zone 1	0.0779	1.0	240.12
560-560-122	Zone 1	0.0779	1.0	240.12
560-560-123	Zone 1	0.0779	1.0	240.12
560-560-124	Zone 1	0.0779	1.0	240.12
560-560-125	Zone 1	0.0779	1.0	240.12
560-560-126	Zone 1	0.0812	1.0	240.12
560-560-127	Zone 1	0.0803	1.0	240.12
560-560-128	Zone 1	0.0804	1.0	240.12
560-560-129	Zone 1	0.0778	1.0	240.12

APN	Zone	Acreage	EBUs	Charge
560-560-130	Zone 1	0.0842	1.0	240.12
560-560-131	Zone 1	0.1215	1.0	240.12
560-560-132	Zone 1	0.0884	1.0	240.12
560-560-133	Zone 1	0.1092	1.0	240.12
560-560-134	Zone 1	0.0779	1.0	240.12
560-560-135	Zone 1	0.0779	1.0	240.12
560-560-136	Zone 1	0.0779	1.0	240.12
560-560-137	Zone 1	0.0779	1.0	240.12
560-560-138	Zone 1	0.0906	1.0	240.12
560-560-139	Zone 1	0.1042	1.0	240.12
560-560-140	Zone 1	0.1125	1.0	240.12
560-560-141	Zone 1	0.1157	1.0	240.12
560-560-142	Zone 1	0.1002	1.0	240.12
560-560-143	Zone 1	0.0856	1.0	240.12
560-560-144	Zone 1	0.083	1.0	240.12
560-560-145	Zone 1	0.0798	1.0	240.12
560-560-146	Zone 1	0.08	1.0	240.12
560-560-147	Zone 1	0.0806	1.0	240.12
560-560-148	Zone 1	0.0801	1.0	240.12
560-560-149	Zone 1	0.0788	1.0	240.12
560-560-150	Zone 1	0.0779	1.0	240.12
560-560-151	Zone 1	0.0779	1.0	240.12
560-560-152	Zone 1	0.0779	1.0	240.12
560-560-153	Zone 1	0.0842	1.0	240.12
560-560-154	Zone 1	0.091	1.0	240.12
560-560-155	Zone 1	0.0954	1.0	240.12
560-560-156	Zone 1	0.101	1.0	240.12
560-590-005	Zone 1	0.0578	1.0	240.12
560-590-006	Zone 1	0.0628	1.0	240.12
560-590-007	Zone 1	0.0628	1.0	240.12
560-590-008	Zone 1	0.0912	1.0	240.12
560-590-009	Zone 1	0.09	1.0	240.12
560-590-010	Zone 1	0.0628	1.0	240.12
560-590-011	Zone 1	0.0628	1.0	240.12
560-590-012	Zone 1	0.0625	1.0	240.12
560-590-013	Zone 1	0.0578	1.0	240.12
560-590-014	Zone 1	0.0628	1.0	240.12
560-590-015	Zone 1	0.0628	1.0	240.12
560-590-016	Zone 1	0.09	1.0	240.12
560-590-017	Zone 1	0.09	1.0	240.12
560-590-018	Zone 1	0.0628	1.0	240.12
560-590-019	Zone 1	0.0628	1.0	240.12
560-590-020	Zone 1	0.0628	1.0	240.12
560-590-021	Zone 1	0.09	1.0	240.12
560-590-022	Zone 1	0.0601	1.0	240.12
560-590-023	Zone 1	0.0876	1.0	240.12
560-590-024	Zone 1	0.091	1.0	240.12
560-590-025	Zone 1	0.0757	1.0	240.12
560-590-026	Zone 1	0.0876	1.0	240.12
560-590-027	Zone 1	0.0601	1.0	240.12
560-590-028	Zone 1	0.0601	1.0	240.12
560-590-029	Zone 1	0.0876	1.0	240.12
560-590-030	Zone 1	0.1362	1.0	240.12
560-590-031	Zone 1	0.0888	1.0	240.12

APN	Zone	Acreage	EBUs	Charge
560-590-032	Zone 1	0.0786	1.0	240.12
560-590-033	Zone 1	0.0764	1.0	240.12
560-590-034	Zone 1	0.0783	1.0	240.12
560-590-035	Zone 1	0.0985	1.0	240.12
560-590-036	Zone 1	0.0853	1.0	240.12
560-590-037	Zone 1	0.0747	1.0	240.12
560-590-038	Zone 1	0.0586	1.0	240.12
560-590-039	Zone 1	0.0802	1.0	240.12
560-590-040	Zone 1	0.0619	1.0	240.12
560-590-041	Zone 1	0.0688	1.0	240.12
560-590-042	Zone 1	0.07	1.0	240.12
560-590-043	Zone 1	0.0723	1.0	240.12
560-590-044	Zone 1	0.0703	1.0	240.12
560-590-045	Zone 1	0.0703	1.0	240.12
560-590-046	Zone 1	0.0952	1.0	240.12
560-590-047	Zone 1	0.075	1.0	240.12
560-590-048	Zone 1	0.0722	1.0	240.12
560-590-049	Zone 1	0.0722	1.0	240.12
560-590-050	Zone 1	0.0757	1.0	240.12
560-590-051	Zone 1	0.0766	1.0	240.12
560-590-052	Zone 1	0.0755	1.0	240.12
560-590-053	Zone 1	0.074	1.0	240.12
560-590-054	Zone 1	0.0757	1.0	240.12
560-590-055	Zone 1	0.0715	1.0	240.12
560-590-056	Zone 1	0.0715	1.0	240.12
560-590-057	Zone 1	0.0626	1.0	240.12
560-590-058	Zone 1	0.1029	1.0	240.12
560-590-059	Zone 1	0.0803	1.0	240.12
560-590-060	Zone 1	0.0803	1.0	240.12
560-590-061	Zone 1	0.0803	1.0	240.12
560-590-062	Zone 1	0.0803	1.0	240.12
560-590-063	Zone 1	0.0734	1.0	240.12
560-590-064	Zone 1	0.0877	1.0	240.12
560-590-065	Zone 1	0.0701	1.0	240.12
560-590-066	Zone 1	0.0805	1.0	240.12
560-590-067	Zone 1	0.0858	1.0	240.12
560-590-068	Zone 1	0.0645	1.0	240.12
560-590-069	Zone 1	0.0631	1.0	240.12
560-590-070	Zone 1	0.0631	1.0	240.12
560-590-071	Zone 1	0.0842	1.0	240.12
560-590-072	Zone 1	0.0924	1.0	240.12
560-590-073	Zone 1	0.0601	1.0	240.12
560-590-074	Zone 1	0.0601	1.0	240.12
560-590-075	Zone 1	0.0676	1.0	240.12
560-590-076	Zone 1	0.0591	1.0	240.12
560-590-077	Zone 1	0.0614	1.0	240.12
560-590-078	Zone 1	0.0872	1.0	240.12
560-590-079	Zone 1	0.0895	1.0	240.12
560-590-080	Zone 1	0.0671	1.0	240.12
560-590-081	Zone 1	0.0641	1.0	240.12
560-600-001	Zone 1	0.0	0.75	180.08
560-600-002	Zone 1	0.0	0.75	180.08
560-600-003	Zone 1	0.0	0.75	180.08
560-600-004	Zone 1	0.0	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-600-005	Zone 1	0.0	0.75	180.08
560-600-006	Zone 1	0.0	0.75	180.08
560-600-007	Zone 1	0.0	0.75	180.08
560-600-008	Zone 1	0.0	0.75	180.08
560-600-009	Zone 1	0.0	0.75	180.08
560-600-010	Zone 1	0.0	0.75	180.08
560-600-011	Zone 1	0.0	0.75	180.08
560-600-012	Zone 1	0.0	0.75	180.08
560-600-013	Zone 1	0.0	0.75	180.08
560-600-014	Zone 1	0.0	0.75	180.08
560-600-015	Zone 1	0.0	0.75	180.08
560-600-016	Zone 1	0.0	0.75	180.08
560-600-017	Zone 1	0.0	0.75	180.08
560-600-018	Zone 1	0.0	0.75	180.08
560-600-019	Zone 1	0.0	0.75	180.08
560-600-020	Zone 1	0.0	0.75	180.08
560-600-021	Zone 1	0.0	0.75	180.08
560-600-022	Zone 1	0.0	0.75	180.08
560-600-023	Zone 1	0.0	0.75	180.08
560-600-024	Zone 1	0.0	0.75	180.08
560-600-025	Zone 1	0.0	0.75	180.08
560-600-026	Zone 1	0.0	0.75	180.08
560-600-027	Zone 1	0.0	0.75	180.08
560-600-028	Zone 1	0.0	0.75	180.08
560-600-029	Zone 1	0.0	0.75	180.08
560-600-030	Zone 1	0.0	0.75	180.08
560-600-031	Zone 1	0.0	0.75	180.08
560-600-032	Zone 1	0.0	0.75	180.08
560-600-033	Zone 1	0.0	0.75	180.08
560-600-034	Zone 1	0.0	0.75	180.08
560-600-035	Zone 1	0.0	0.75	180.08
560-600-036	Zone 1	0.0	0.75	180.08
560-610-001	Zone 1	0.0	0.75	180.08
560-610-002	Zone 1	0.0	0.75	180.08
560-610-003	Zone 1	0.0	0.75	180.08
560-610-004	Zone 1	0.0	0.75	180.08
560-610-005	Zone 1	0.0	0.75	180.08
560-610-006	Zone 1	0.0	0.75	180.08
560-610-007	Zone 1	0.0	0.75	180.08
560-610-008	Zone 1	0.0	0.75	180.08
560-610-009	Zone 1	0.0	0.75	180.08
560-610-010	Zone 1	0.0	0.75	180.08
560-610-011	Zone 1	0.0	0.75	180.08
560-610-012	Zone 1	0.0	0.75	180.08
560-610-013	Zone 1	0.0	0.75	180.08
560-610-014	Zone 1	0.0	0.75	180.08
560-610-015	Zone 1	0.0	0.75	180.08
560-610-016	Zone 1	0.0	0.75	180.08
560-610-017	Zone 1	0.0	0.75	180.08
560-610-018	Zone 1	0.0	0.75	180.08
560-610-019	Zone 1	0.0	0.75	180.08
560-610-020	Zone 1	0.0	0.75	180.08
560-610-021	Zone 1	0.0	0.75	180.08
560-610-022	Zone 1	0.0	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-610-023	Zone 1	0.0	0.75	180.08
560-610-024	Zone 1	0.0	0.75	180.08
560-610-025	Zone 1	0.0	0.75	180.08
560-610-026	Zone 1	0.0	0.75	180.08
560-610-027	Zone 1	0.0	0.75	180.08
560-610-028	Zone 1	0.0	0.75	180.08
560-610-029	Zone 1	0.0	0.75	180.08
560-610-030	Zone 1	0.0	0.75	180.08
560-610-031	Zone 1	0.0	0.75	180.08
560-610-032	Zone 1	0.0	0.75	180.08
560-610-033	Zone 1	0.0235	0.75	180.08
560-610-034	Zone 1	0.0	0.75	180.08
560-610-035	Zone 1	0.0	0.75	180.08
560-610-036	Zone 1	0.0	0.75	180.08
560-610-038	Zone 1	0.0	0.75	180.08
560-610-039	Zone 1	0.0	0.75	180.08
560-610-040	Zone 1	0.0	0.75	180.08
560-610-041	Zone 1	0.0	0.75	180.08
560-610-042	Zone 1	0.0	0.75	180.08
560-610-043	Zone 1	0.0	0.75	180.08
560-610-044	Zone 1	0.0	0.75	180.08
560-610-045	Zone 1	0.0	0.75	180.08
560-610-046	Zone 1	0.0	0.75	180.08
560-610-047	Zone 1	0.0	0.75	180.08
560-610-048	Zone 1	0.0	0.75	180.08
560-610-049	Zone 1	0.0	0.75	180.08
560-610-050	Zone 1	0.0	0.75	180.08
560-610-051	Zone 1	0.0	0.75	180.08
560-610-052	Zone 1	0.0	0.75	180.08
560-610-053	Zone 1	0.0	0.75	180.08
560-610-054	Zone 1	0.0	0.75	180.08
560-610-055	Zone 1	0.0	0.75	180.08
560-610-056	Zone 1	0.0	0.75	180.08
560-610-057	Zone 1	0.0	0.75	180.08
560-610-058	Zone 1	0.0	0.75	180.08
560-610-059	Zone 1	0.0	0.75	180.08
560-610-060	Zone 1	0.0	0.75	180.08
560-610-061	Zone 1	0.0	0.75	180.08
560-610-064	Zone 1	0.0	0.75	180.08
560-610-065	Zone 1	0.0	0.75	180.08
560-610-066	Zone 1	0.0	0.75	180.08
560-610-067	Zone 1	0.0	0.75	180.08
560-610-068	Zone 1	0.0	0.75	180.08
560-610-069	Zone 1	0.0	0.75	180.08
560-610-070	Zone 1	0.0	0.75	180.08
560-610-071	Zone 1	0.0	0.75	180.08
560-610-072	Zone 1	0.0	0.75	180.08
560-610-073	Zone 1	0.0	0.75	180.08
560-610-074	Zone 1	0.0	0.75	180.08
560-610-075	Zone 1	0.0	0.75	180.08
560-610-076	Zone 1	0.0	0.75	180.08
560-610-077	Zone 1	0.0	0.75	180.08
560-610-078	Zone 1	0.0	0.75	180.08
560-610-079	Zone 1	0.0	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-610-080	Zone 1	0.0	0.75	180.08
560-610-081	Zone 1	0.0	0.75	180.08
560-610-082	Zone 1	0.0	0.75	180.08
560-610-083	Zone 1	0.0	0.75	180.08
560-610-084	Zone 1	0.0	0.75	180.08
560-620-007	Zone 1	0.0774	1.0	240.12
560-620-008	Zone 1	0.078	1.0	240.12
560-620-009	Zone 1	0.078	1.0	240.12
560-620-010	Zone 1	0.078	1.0	240.12
560-620-011	Zone 1	0.078	1.0	240.12
560-620-012	Zone 1	0.078	1.0	240.12
560-620-013	Zone 1	0.0792	1.0	240.12
560-620-014	Zone 1	0.0918	1.0	240.12
560-620-015	Zone 1	0.0769	1.0	240.12
560-620-016	Zone 1	0.0929	1.0	240.12
560-620-017	Zone 1	0.1136	1.0	240.12
560-620-018	Zone 1	0.1107	1.0	240.12
560-620-019	Zone 1	0.0929	1.0	240.12
560-620-020	Zone 1	0.1136	1.0	240.12
560-620-021	Zone 1	0.0855	1.0	240.12
560-620-022	Zone 1	0.0763	1.0	240.12
560-620-023	Zone 1	0.078	1.0	240.12
560-620-024	Zone 1	0.0	1.0	240.12
560-620-025	Zone 1	0.078	1.0	240.12
560-620-026	Zone 1	0.078	1.0	240.12
560-620-027	Zone 1	0.0837	1.0	240.12
560-620-028	Zone 1	0.086	1.0	240.12
560-620-029	Zone 1	0.078	1.0	240.12
560-620-030	Zone 1	0.078	1.0	240.12
560-620-031	Zone 1	0.078	1.0	240.12
560-620-032	Zone 1	0.078	1.0	240.12
560-620-033	Zone 1	0.078	1.0	240.12
560-620-034	Zone 1	0.078	1.0	240.12
560-620-035	Zone 1	0.0803	1.0	240.12
560-620-036	Zone 1	0.0987	1.0	240.12
560-620-037	Zone 1	0.0992	1.0	240.12
560-620-038	Zone 1	0.0998	1.0	240.12
560-620-039	Zone 1	0.0837	1.0	240.12
560-620-040	Zone 1	0.08	1.0	240.12
560-620-041	Zone 1	0.0792	1.0	240.12
560-620-042	Zone 1	0.0918	1.0	240.12
560-620-043	Zone 1	0.0797	1.0	240.12
560-620-044	Zone 1	0.0797	1.0	240.12
560-620-045	Zone 1	0.0792	1.0	240.12
560-620-046	Zone 1	0.0872	1.0	240.12
560-620-047	Zone 1	0.0798	1.0	240.12
560-620-048	Zone 1	0.0798	1.0	240.12
560-620-049	Zone 1	0.0798	1.0	240.12
560-620-050	Zone 1	0.0798	1.0	240.12
560-620-051	Zone 1	0.0798	1.0	240.12
560-620-052	Zone 1	0.0798	1.0	240.12
560-620-053	Zone 1	0.1033	1.0	240.12
560-620-055	Zone 1	0.0803	1.0	240.12
560-620-056	Zone 1	0.0803	1.0	240.12

APN	Zone	Acreege	EBUs	Charge
560-620-057	Zone 1	0.0803	1.0	240.12
560-620-058	Zone 1	0.0803	1.0	240.12
560-620-059	Zone 1	0.0803	1.0	240.12
560-620-060	Zone 1	0.0803	1.0	240.12
560-620-061	Zone 1	0.0803	1.0	240.12
560-620-062	Zone 1	0.0803	1.0	240.12
560-620-063	Zone 1	0.0803	1.0	240.12
560-620-064	Zone 1	0.0803	1.0	240.12
560-620-065	Zone 1	0.0803	1.0	240.12
560-620-066	Zone 1	0.0803	1.0	240.12
560-620-067	Zone 1	0.0803	1.0	240.12
560-620-068	Zone 1	0.0803	1.0	240.12
560-620-069	Zone 1	0.0803	1.0	240.12
560-620-070	Zone 1	0.0803	1.0	240.12
560-620-071	Zone 1	0.0803	1.0	240.12
560-620-072	Zone 1	0.0803	1.0	240.12
560-620-073	Zone 1	0.0803	1.0	240.12
560-620-074	Zone 1	0.0803	1.0	240.12
560-620-075	Zone 1	0.0803	1.0	240.12
560-620-076	Zone 1	0.0803	1.0	240.12
560-620-077	Zone 1	0.0803	1.0	240.12
560-620-078	Zone 1	0.0803	1.0	240.12
560-620-079	Zone 1	0.0803	1.0	240.12
560-620-080	Zone 1	0.0803	1.0	240.12
560-620-081	Zone 1	0.0803	1.0	240.12
560-620-082	Zone 1	0.0803	1.0	240.12
560-620-083	Zone 1	0.0803	1.0	240.12
560-620-084	Zone 1	0.0803	1.0	240.12
560-620-085	Zone 1	0.0803	1.0	240.12
560-620-086	Zone 1	0.0803	1.0	240.12
560-620-087	Zone 1	0.0803	1.0	240.12
560-620-088	Zone 1	0.0803	1.0	240.12
560-620-089	Zone 1	0.0803	1.0	240.12
560-620-090	Zone 1	0.0803	1.0	240.12
560-620-091	Zone 1	0.0803	1.0	240.12
560-620-092	Zone 1	0.0803	1.0	240.12
560-620-093	Zone 1	0.0803	1.0	240.12
560-620-094	Zone 1	0.0803	1.0	240.12
560-620-095	Zone 1	0.0803	1.0	240.12
560-620-098	Zone 1	0.0832	1.0	240.12
560-620-099	Zone 1	0.0979	1.0	240.12
560-620-100	Zone 1	0.0987	1.0	240.12
560-620-101	Zone 1	0.078	1.0	240.12
560-620-102	Zone 1	0.078	1.0	240.12
560-620-103	Zone 1	0.078	1.0	240.12
560-620-104	Zone 1	0.078	1.0	240.12
560-620-105	Zone 1	0.0784	1.0	240.12
560-620-106	Zone 1	0.0792	1.0	240.12
560-620-107	Zone 1	0.0766	1.0	240.12
560-620-108	Zone 1	0.1124	1.0	240.12
560-620-109	Zone 1	0.089	1.0	240.12
560-620-110	Zone 1	0.0796	1.0	240.12
560-620-111	Zone 1	0.078	1.0	240.12
560-620-112	Zone 1	0.078	1.0	240.12

APN	Zone	Acres	EBUs	Charge
560-620-113	Zone 1	0.078	1.0	240.12
560-620-114	Zone 1	0.078	1.0	240.12
560-620-115	Zone 1	0.0773	1.0	240.12
560-620-116	Zone 1	0.0869	1.0	240.12
560-620-117	Zone 1	0.0855	1.0	240.12
560-620-118	Zone 1	0.0855	1.0	240.12
560-620-119	Zone 1	0.0855	1.0	240.12
560-620-120	Zone 1	0.0994	1.0	240.12
560-620-121	Zone 1	0.0856	1.0	240.12
560-620-122	Zone 1	0.078	1.0	240.12
560-620-123	Zone 1	0.0812	1.0	240.12
560-620-124	Zone 1	0.1021	1.0	240.12
560-620-125	Zone 1	0.1101	1.0	240.12
560-620-126	Zone 1	0.1007	1.0	240.12
560-620-127	Zone 1	0.0808	1.0	240.12
560-620-128	Zone 1	0.08	1.0	240.12
560-620-129	Zone 1	0.08	1.0	240.12
560-620-130	Zone 1	0.08	1.0	240.12
560-620-131	Zone 1	0.08	1.0	240.12
560-620-132	Zone 1	0.0973	1.0	240.12
560-620-133	Zone 1	0.0829	1.0	240.12
560-620-134	Zone 1	0.078	1.0	240.12
560-620-135	Zone 1	0.0946	1.0	240.12
560-620-136	Zone 1	0.0855	1.0	240.12
560-620-137	Zone 1	0.1041	1.0	240.12
560-620-138	Zone 1	0.0826	1.0	240.12
560-620-139	Zone 1	0.0941	1.0	240.12
560-620-140	Zone 1	0.101	1.0	240.12
560-630-001	Zone 1	0.0	0.75	180.08
560-630-002	Zone 1	0.0	0.75	180.08
560-630-003	Zone 1	0.0	0.75	180.08
560-630-004	Zone 1	0.0	0.75	180.08
560-630-005	Zone 1	0.0	0.75	180.08
560-630-006	Zone 1	0.0	0.75	180.08
560-630-007	Zone 1	0.0	0.75	180.08
560-630-008	Zone 1	0.0	0.75	180.08
560-630-009	Zone 1	0.0	0.75	180.08
560-630-010	Zone 1	0.0	0.75	180.08
560-630-011	Zone 1	0.0	0.75	180.08
560-630-012	Zone 1	0.0	0.75	180.08
560-630-013	Zone 1	0.0	0.75	180.08
560-630-014	Zone 1	0.0	0.75	180.08
560-630-015	Zone 1	0.0	0.75	180.08
560-630-016	Zone 1	0.0	0.75	180.08
560-630-017	Zone 1	0.0	0.75	180.08
560-630-018	Zone 1	0.0	0.75	180.08
560-630-019	Zone 1	0.0	0.75	180.08
560-630-020	Zone 1	0.0	0.75	180.08
560-630-021	Zone 1	0.0	0.75	180.08
560-630-023	Zone 1	0.0	0.75	180.08
560-630-024	Zone 1	0.0	0.75	180.08
560-630-025	Zone 1	0.0	0.75	180.08
560-630-026	Zone 1	0.0	0.75	180.08
560-630-027	Zone 1	0.0	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-630-028	Zone 1	0.0	0.75	180.08
560-630-029	Zone 1	0.0	0.75	180.08
560-630-030	Zone 1	0.0	0.75	180.08
560-630-031	Zone 1	0.0	0.75	180.08
560-630-032	Zone 1	0.0	0.75	180.08
560-630-033	Zone 1	0.0	0.75	180.08
560-630-034	Zone 1	0.0	0.75	180.08
560-630-035	Zone 1	0.0	0.75	180.08
560-630-036	Zone 1	0.0	0.75	180.08
560-630-037	Zone 1	0.0	0.75	180.08
560-630-038	Zone 1	0.0	0.75	180.08
560-630-039	Zone 1	0.0	0.75	180.08
560-630-040	Zone 1	0.0	0.75	180.08
560-630-041	Zone 1	0.0	0.75	180.08
560-630-042	Zone 1	0.0	0.75	180.08
560-630-043	Zone 1	0.0	0.75	180.08
560-630-044	Zone 1	0.0	0.75	180.08
560-630-045	Zone 1	0.0	0.75	180.08
560-630-046	Zone 1	0.0	0.75	180.08
560-680-001	Zone 1	0.0487	0.75	180.08
560-680-002	Zone 1	0.0487	0.75	180.08
560-680-003	Zone 1	0.0487	0.75	180.08
560-680-004	Zone 1	0.0487	0.75	180.08
560-680-005	Zone 1	0.0487	0.75	180.08
560-680-006	Zone 1	0.0492	0.75	180.08
560-680-007	Zone 1	0.0487	0.75	180.08
560-680-008	Zone 1	0.0492	0.75	180.08
560-680-009	Zone 1	0.0487	0.75	180.08
560-680-010	Zone 1	0.0492	0.75	180.08
560-680-011	Zone 1	0.0487	0.75	180.08
560-680-012	Zone 1	0.0492	0.75	180.08
560-680-013	Zone 1	0.0487	0.75	180.08
560-680-014	Zone 1	0.0487	0.75	180.08
560-680-015	Zone 1	0.0487	0.75	180.08
560-680-016	Zone 1	0.0487	0.75	180.08
560-680-017	Zone 1	0.0487	0.75	180.08
560-680-018	Zone 1	0.0487	0.75	180.08
560-680-019	Zone 1	0.0487	0.75	180.08
560-680-020	Zone 1	0.0487	0.75	180.08
560-680-021	Zone 1	0.0487	0.75	180.08
560-680-022	Zone 1	0.0492	0.75	180.08
560-680-023	Zone 1	0.0487	0.75	180.08
560-680-024	Zone 1	0.0492	0.75	180.08
560-680-025	Zone 1	0.0487	0.75	180.08
560-680-026	Zone 1	0.0492	0.75	180.08
560-680-027	Zone 1	0.0487	0.75	180.08
560-680-028	Zone 1	0.0492	0.75	180.08
560-680-029	Zone 1	0.0487	0.75	180.08
560-680-030	Zone 1	0.0487	0.75	180.08
560-680-031	Zone 1	0.0487	0.75	180.08
560-680-032	Zone 1	0.0487	0.75	180.08
560-680-033	Zone 1	0.0487	0.75	180.08
560-680-034	Zone 1	0.0487	0.75	180.08
560-680-035	Zone 1	0.0487	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-680-036	Zone 1	0.0487	0.75	180.08
560-680-037	Zone 1	0.0487	0.75	180.08
560-680-038	Zone 1	0.0487	0.75	180.08
560-680-039	Zone 1	0.0487	0.75	180.08
560-680-040	Zone 1	0.0487	0.75	180.08
560-680-041	Zone 1	0.0487	0.75	180.08
560-680-042	Zone 1	0.0487	0.75	180.08
560-680-043	Zone 1	0.0487	0.75	180.08
560-680-044	Zone 1	0.0487	0.75	180.08
560-680-045	Zone 1	0.0487	0.75	180.08
560-680-046	Zone 1	0.0487	0.75	180.08
560-680-047	Zone 1	0.0487	0.75	180.08
560-680-048	Zone 1	0.0487	0.75	180.08
560-680-049	Zone 1	0.0487	0.75	180.08
560-680-050	Zone 1	0.0487	0.75	180.08
560-680-051	Zone 1	0.0487	0.75	180.08
560-680-052	Zone 1	0.0487	0.75	180.08
560-680-053	Zone 1	0.0487	0.75	180.08
560-680-054	Zone 1	0.0487	0.75	180.08
560-680-055	Zone 1	0.0487	0.75	180.08
560-680-056	Zone 1	0.0487	0.75	180.08
560-680-057	Zone 1	0.0487	0.75	180.08
560-680-058	Zone 1	0.0487	0.75	180.08
560-680-059	Zone 1	0.0487	0.75	180.08
560-680-060	Zone 1	0.0487	0.75	180.08
560-680-061	Zone 1	0.0487	0.75	180.08
560-680-062	Zone 1	0.0492	0.75	180.08
560-680-063	Zone 1	0.0487	0.75	180.08
560-680-064	Zone 1	0.0492	0.75	180.08
560-680-065	Zone 1	0.0487	0.75	180.08
560-680-066	Zone 1	0.0492	0.75	180.08
560-680-067	Zone 1	0.0487	0.75	180.08
560-680-068	Zone 1	0.0487	0.75	180.08
560-680-069	Zone 1	0.0487	0.75	180.08
560-680-070	Zone 1	0.0487	0.75	180.08
560-680-071	Zone 1	0.0487	0.75	180.08
560-680-072	Zone 1	0.0492	0.75	180.08
560-680-073	Zone 1	0.0487	0.75	180.08
560-680-074	Zone 1	0.0487	0.75	180.08
560-680-075	Zone 1	0.0487	0.75	180.08
560-680-076	Zone 1	0.0487	0.75	180.08
560-680-077	Zone 1	0.0487	0.75	180.08
560-680-078	Zone 1	0.0487	0.75	180.08
560-680-079	Zone 1	0.0487	0.75	180.08
560-680-080	Zone 1	0.0487	0.75	180.08
560-680-081	Zone 1	0.0487	0.75	180.08
560-680-082	Zone 1	0.0487	0.75	180.08
560-680-083	Zone 1	0.0487	0.75	180.08
560-680-084	Zone 1	0.0487	0.75	180.08
560-680-085	Zone 1	0.0487	0.75	180.08
560-680-086	Zone 1	0.0487	0.75	180.08
560-680-087	Zone 1	0.0487	0.75	180.08
560-680-088	Zone 1	0.0487	0.75	180.08
560-680-089	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-090	Zone 1	0.0487	0.75	180.08
560-680-091	Zone 1	0.0487	0.75	180.08
560-680-092	Zone 1	0.0487	0.75	180.08
560-680-093	Zone 1	0.0487	0.75	180.08
560-680-094	Zone 1	0.0487	0.75	180.08
560-680-095	Zone 1	0.0487	0.75	180.08
560-680-096	Zone 1	0.0487	0.75	180.08
560-680-097	Zone 1	0.0487	0.75	180.08
560-680-098	Zone 1	0.0487	0.75	180.08
560-680-099	Zone 1	0.0487	0.75	180.08
560-680-100	Zone 1	0.0487	0.75	180.08
560-680-101	Zone 1	0.0487	0.75	180.08
560-680-102	Zone 1	0.0492	0.75	180.08
560-680-103	Zone 1	0.0487	0.75	180.08
560-680-104	Zone 1	0.0492	0.75	180.08
560-680-105	Zone 1	0.0487	0.75	180.08
560-680-106	Zone 1	0.0492	0.75	180.08
560-680-107	Zone 1	0.0487	0.75	180.08
560-680-108	Zone 1	0.0492	0.75	180.08
560-680-109	Zone 1	0.0487	0.75	180.08
560-680-110	Zone 1	0.0487	0.75	180.08
560-680-111	Zone 1	0.0487	0.75	180.08
560-680-112	Zone 1	0.0487	0.75	180.08
560-680-113	Zone 1	0.0487	0.75	180.08
560-680-114	Zone 1	0.0487	0.75	180.08
560-680-115	Zone 1	0.0487	0.75	180.08
560-680-116	Zone 1	0.0487	0.75	180.08
560-680-117	Zone 1	0.0487	0.75	180.08
560-680-118	Zone 1	0.0487	0.75	180.08
560-680-119	Zone 1	0.0487	0.75	180.08
560-680-120	Zone 1	0.0487	0.75	180.08
560-680-121	Zone 1	0.0487	0.75	180.08
560-680-122	Zone 1	0.0487	0.75	180.08
560-680-123	Zone 1	0.0487	0.75	180.08
560-680-124	Zone 1	0.0487	0.75	180.08
560-680-125	Zone 1	0.0487	0.75	180.08
560-680-126	Zone 1	0.0487	0.75	180.08
560-680-127	Zone 1	0.0487	0.75	180.08
560-680-128	Zone 1	0.0487	0.75	180.08
560-680-129	Zone 1	0.0487	0.75	180.08
560-680-130	Zone 1	0.0487	0.75	180.08
560-680-131	Zone 1	0.0487	0.75	180.08
560-680-132	Zone 1	0.0487	0.75	180.08
560-680-133	Zone 1	0.0487	0.75	180.08
560-680-134	Zone 1	0.0487	0.75	180.08
560-680-135	Zone 1	0.0487	0.75	180.08
560-680-136	Zone 1	0.0487	0.75	180.08
560-680-137	Zone 1	0.0487	0.75	180.08
560-680-138	Zone 1	0.0492	0.75	180.08
560-680-139	Zone 1	0.0487	0.75	180.08
560-680-140	Zone 1	0.0492	0.75	180.08
560-680-141	Zone 1	0.0487	0.75	180.08
560-680-142	Zone 1	0.0492	0.75	180.08
560-680-143	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-144	Zone 1	0.0492	0.75	180.08
560-680-145	Zone 1	0.0487	0.75	180.08
560-680-146	Zone 1	0.0487	0.75	180.08
560-680-147	Zone 1	0.0487	0.75	180.08
560-680-148	Zone 1	0.0487	0.75	180.08
560-680-149	Zone 1	0.0487	0.75	180.08
560-680-150	Zone 1	0.0487	0.75	180.08
560-680-151	Zone 1	0.0487	0.75	180.08
560-680-152	Zone 1	0.0487	0.75	180.08
560-680-153	Zone 1	0.0487	0.75	180.08
560-680-154	Zone 1	0.0492	0.75	180.08
560-680-155	Zone 1	0.0487	0.75	180.08
560-680-156	Zone 1	0.0492	0.75	180.08
560-680-157	Zone 1	0.0487	0.75	180.08
560-680-158	Zone 1	0.0492	0.75	180.08
560-680-159	Zone 1	0.0487	0.75	180.08
560-680-160	Zone 1	0.0492	0.75	180.08
560-680-161	Zone 1	0.0487	0.75	180.08
560-680-162	Zone 1	0.0487	0.75	180.08
560-680-163	Zone 1	0.0487	0.75	180.08
560-680-164	Zone 1	0.0487	0.75	180.08
560-680-165	Zone 1	0.0487	0.75	180.08
560-680-166	Zone 1	0.0487	0.75	180.08
560-680-167	Zone 1	0.0487	0.75	180.08
560-680-168	Zone 1	0.0487	0.75	180.08
560-680-169	Zone 1	0.0487	0.75	180.08
560-680-170	Zone 1	0.0487	0.75	180.08
560-680-171	Zone 1	0.0487	0.75	180.08
560-680-172	Zone 1	0.0487	0.75	180.08
560-680-173	Zone 1	0.0487	0.75	180.08
560-680-174	Zone 1	0.0487	0.75	180.08
560-680-175	Zone 1	0.0487	0.75	180.08
560-680-176	Zone 1	0.0487	0.75	180.08
560-680-177	Zone 1	0.0487	0.75	180.08
560-680-178	Zone 1	0.0487	0.75	180.08
560-680-179	Zone 1	0.0487	0.75	180.08
560-680-180	Zone 1	0.0487	0.75	180.08
560-680-181	Zone 1	0.0487	0.75	180.08
560-680-182	Zone 1	0.0487	0.75	180.08
560-680-183	Zone 1	0.0487	0.75	180.08
560-680-184	Zone 1	0.0487	0.75	180.08
560-680-185	Zone 1	0.0487	0.75	180.08
560-680-186	Zone 1	0.0487	0.75	180.08
560-680-187	Zone 1	0.0487	0.75	180.08
560-680-188	Zone 1	0.0487	0.75	180.08
560-680-189	Zone 1	0.0487	0.75	180.08
560-680-190	Zone 1	0.0487	0.75	180.08
560-680-191	Zone 1	0.0487	0.75	180.08
560-680-192	Zone 1	0.0492	0.75	180.08
560-680-193	Zone 1	0.0487	0.75	180.08
560-680-194	Zone 1	0.0492	0.75	180.08
560-680-195	Zone 1	0.0487	0.75	180.08
560-680-196	Zone 1	0.0487	0.75	180.08
560-680-197	Zone 1	0.0487	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-680-198	Zone 1	0.0487	0.75	180.08
560-680-199	Zone 1	0.0487	0.75	180.08
560-680-200	Zone 1	0.0492	0.75	180.08
560-680-201	Zone 1	0.0487	0.75	180.08
560-680-202	Zone 1	0.0492	0.75	180.08
560-680-203	Zone 1	0.0487	0.75	180.08
560-680-204	Zone 1	0.0487	0.75	180.08
560-680-205	Zone 1	0.0487	0.75	180.08
560-680-206	Zone 1	0.0487	0.75	180.08
560-680-207	Zone 1	0.0487	0.75	180.08
560-680-208	Zone 1	0.0487	0.75	180.08
560-680-209	Zone 1	0.0487	0.75	180.08
560-680-210	Zone 1	0.0487	0.75	180.08
560-680-211	Zone 1	0.0487	0.75	180.08
560-680-212	Zone 1	0.0487	0.75	180.08
560-680-213	Zone 1	0.0487	0.75	180.08
560-680-214	Zone 1	0.0487	0.75	180.08
560-680-215	Zone 1	0.0487	0.75	180.08
560-680-216	Zone 1	0.0487	0.75	180.08
560-680-217	Zone 1	0.0487	0.75	180.08
560-680-218	Zone 1	0.0487	0.75	180.08
560-680-219	Zone 1	0.0487	0.75	180.08
560-680-220	Zone 1	0.0487	0.75	180.08
560-680-221	Zone 1	0.0487	0.75	180.08
560-680-222	Zone 1	0.0487	0.75	180.08
560-680-223	Zone 1	0.0487	0.75	180.08
560-680-224	Zone 1	0.0487	0.75	180.08
560-680-225	Zone 1	0.0487	0.75	180.08
560-680-226	Zone 1	0.0487	0.75	180.08
560-680-227	Zone 1	0.0487	0.75	180.08
560-680-228	Zone 1	0.0487	0.75	180.08
560-680-229	Zone 1	0.0487	0.75	180.08
560-680-230	Zone 1	0.0492	0.75	180.08
560-680-231	Zone 1	0.0487	0.75	180.08
560-680-232	Zone 1	0.0492	0.75	180.08
560-680-233	Zone 1	0.0487	0.75	180.08
560-680-234	Zone 1	0.0492	0.75	180.08
560-680-235	Zone 1	0.0487	0.75	180.08
560-680-236	Zone 1	0.0492	0.75	180.08
560-680-237	Zone 1	0.0487	0.75	180.08
560-680-238	Zone 1	0.0487	0.75	180.08
560-680-239	Zone 1	0.0487	0.75	180.08
560-680-240	Zone 1	0.0487	0.75	180.08
560-680-241	Zone 1	0.0487	0.75	180.08
560-680-242	Zone 1	0.0487	0.75	180.08
560-680-243	Zone 1	0.0487	0.75	180.08
560-680-244	Zone 1	0.0487	0.75	180.08
560-680-245	Zone 1	0.0487	0.75	180.08
560-680-246	Zone 1	0.0487	0.75	180.08
560-680-247	Zone 1	0.0487	0.75	180.08
560-680-248	Zone 1	0.0487	0.75	180.08
560-680-249	Zone 1	0.0487	0.75	180.08
560-680-250	Zone 1	0.0487	0.75	180.08
560-680-251	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-680-252	Zone 1	0.0487	0.75	180.08
560-680-253	Zone 1	0.0487	0.75	180.08
560-680-254	Zone 1	0.0487	0.75	180.08
560-680-255	Zone 1	0.0487	0.75	180.08
560-680-256	Zone 1	0.0487	0.75	180.08
560-680-257	Zone 1	0.0487	0.75	180.08
560-680-258	Zone 1	0.0487	0.75	180.08
560-680-259	Zone 1	0.0487	0.75	180.08
560-680-260	Zone 1	0.0487	0.75	180.08
560-680-261	Zone 1	0.0487	0.75	180.08
560-680-262	Zone 1	0.0487	0.75	180.08
560-680-263	Zone 1	0.0487	0.75	180.08
560-680-264	Zone 1	0.0487	0.75	180.08
560-680-265	Zone 1	0.0487	0.75	180.08
560-680-266	Zone 1	0.0487	0.75	180.08
560-680-267	Zone 1	0.0487	0.75	180.08
560-680-268	Zone 1	0.0487	0.75	180.08
560-680-269	Zone 1	0.0487	0.75	180.08
560-680-270	Zone 1	0.0487	0.75	180.08
560-680-271	Zone 1	0.0487	0.75	180.08
560-680-272	Zone 1	0.0487	0.75	180.08
560-680-273	Zone 1	0.0487	0.75	180.08
560-680-274	Zone 1	0.0487	0.75	180.08
560-680-275	Zone 1	0.0487	0.75	180.08
560-680-276	Zone 1	0.0487	0.75	180.08
560-680-277	Zone 1	0.0487	0.75	180.08
560-680-278	Zone 1	0.0487	0.75	180.08
560-680-279	Zone 1	0.0487	0.75	180.08
560-680-280	Zone 1	0.0487	0.75	180.08
560-680-281	Zone 1	0.0487	0.75	180.08
560-680-282	Zone 1	0.0487	0.75	180.08
560-680-283	Zone 1	0.0487	0.75	180.08
560-680-284	Zone 1	0.0487	0.75	180.08
560-680-285	Zone 1	0.0487	0.75	180.08
560-680-286	Zone 1	0.0487	0.75	180.08
560-680-287	Zone 1	0.0487	0.75	180.08
560-680-288	Zone 1	0.0487	0.75	180.08
560-680-289	Zone 1	0.0487	0.75	180.08
560-680-290	Zone 1	0.0487	0.75	180.08
560-680-291	Zone 1	0.0487	0.75	180.08
560-680-292	Zone 1	0.0487	0.75	180.08
560-680-293	Zone 1	0.0487	0.75	180.08
560-680-294	Zone 1	0.0487	0.75	180.08
560-680-295	Zone 1	0.0487	0.75	180.08
560-680-296	Zone 1	0.0487	0.75	180.08
560-680-297	Zone 1	0.0487	0.75	180.08
560-680-298	Zone 1	0.0487	0.75	180.08
560-680-299	Zone 1	0.0487	0.75	180.08
560-680-300	Zone 1	0.0487	0.75	180.08
560-680-301	Zone 1	0.0487	0.75	180.08
560-680-302	Zone 1	0.0487	0.75	180.08
560-680-303	Zone 1	0.0487	0.75	180.08
560-680-304	Zone 1	0.0487	0.75	180.08
560-680-305	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-306	Zone 1	0.0487	0.75	180.08
560-680-307	Zone 1	0.0487	0.75	180.08
560-680-308	Zone 1	0.0487	0.75	180.08
560-680-309	Zone 1	0.0487	0.75	180.08
560-680-310	Zone 1	0.0487	0.75	180.08
560-680-311	Zone 1	0.0487	0.75	180.08
560-680-312	Zone 1	0.0487	0.75	180.08
560-680-313	Zone 1	0.0487	0.75	180.08
560-680-314	Zone 1	0.0487	0.75	180.08
560-680-315	Zone 1	0.0487	0.75	180.08
560-680-316	Zone 1	0.0487	0.75	180.08
560-680-317	Zone 1	0.0487	0.75	180.08
560-680-318	Zone 1	0.0487	0.75	180.08
560-680-319	Zone 1	0.0487	0.75	180.08
560-680-320	Zone 1	0.0487	0.75	180.08
560-680-321	Zone 1	0.0487	0.75	180.08
560-680-322	Zone 1	0.0487	0.75	180.08
560-680-323	Zone 1	0.0487	0.75	180.08
560-680-324	Zone 1	0.0487	0.75	180.08
560-680-325	Zone 1	0.0487	0.75	180.08
560-680-326	Zone 1	0.0487	0.75	180.08
560-680-327	Zone 1	0.0487	0.75	180.08
560-680-328	Zone 1	0.0487	0.75	180.08
560-680-329	Zone 1	0.0487	0.75	180.08
560-680-330	Zone 1	0.0487	0.75	180.08
560-680-331	Zone 1	0.0487	0.75	180.08
560-680-332	Zone 1	0.0487	0.75	180.08
560-680-333	Zone 1	0.0487	0.75	180.08
560-680-334	Zone 1	0.0487	0.75	180.08
560-680-335	Zone 1	0.0487	0.75	180.08
560-680-336	Zone 1	0.0487	0.75	180.08
560-680-337	Zone 1	0.0487	0.75	180.08
560-680-338	Zone 1	0.0487	0.75	180.08
560-680-339	Zone 1	0.0487	0.75	180.08
560-680-340	Zone 1	0.0487	0.75	180.08
560-680-341	Zone 1	0.0487	0.75	180.08
560-680-342	Zone 1	0.0487	0.75	180.08
560-680-343	Zone 1	0.0487	0.75	180.08
560-680-344	Zone 1	0.0487	0.75	180.08
560-680-345	Zone 1	0.0487	0.75	180.08
560-680-346	Zone 1	0.0487	0.75	180.08
560-680-347	Zone 1	0.0487	0.75	180.08
560-680-348	Zone 1	0.0487	0.75	180.08
560-680-349	Zone 1	0.0487	0.75	180.08
560-680-350	Zone 1	0.0487	0.75	180.08
560-680-351	Zone 1	0.0487	0.75	180.08
560-680-352	Zone 1	0.0487	0.75	180.08
560-680-353	Zone 1	0.0487	0.75	180.08
560-680-354	Zone 1	0.0487	0.75	180.08
560-680-355	Zone 1	0.0487	0.75	180.08
560-680-356	Zone 1	0.0487	0.75	180.08
560-680-357	Zone 1	0.0487	0.75	180.08
560-680-358	Zone 1	0.0487	0.75	180.08
560-680-359	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-360	Zone 1	0.0487	0.75	180.08
560-680-361	Zone 1	0.0487	0.75	180.08
560-680-362	Zone 1	0.0487	0.75	180.08
560-680-363	Zone 1	0.0487	0.75	180.08
560-680-364	Zone 1	0.0487	0.75	180.08
560-680-365	Zone 1	0.0487	0.75	180.08
560-680-366	Zone 1	0.0487	0.75	180.08
560-680-367	Zone 1	0.0487	0.75	180.08
560-680-368	Zone 1	0.0487	0.75	180.08
560-680-369	Zone 1	0.0487	0.75	180.08
560-680-370	Zone 1	0.0487	0.75	180.08
560-680-371	Zone 1	0.0487	0.75	180.08
560-680-372	Zone 1	0.0487	0.75	180.08
560-680-373	Zone 1	0.0487	0.75	180.08
560-680-374	Zone 1	0.0487	0.75	180.08
560-680-375	Zone 1	0.0487	0.75	180.08
560-680-376	Zone 1	0.0487	0.75	180.08
560-680-377	Zone 1	0.0487	0.75	180.08
560-680-378	Zone 1	0.0487	0.75	180.08
560-680-379	Zone 1	0.0487	0.75	180.08
560-680-380	Zone 1	0.0487	0.75	180.08
560-680-381	Zone 1	0.0487	0.75	180.08
560-680-382	Zone 1	0.0487	0.75	180.08
560-680-383	Zone 1	0.0487	0.75	180.08
560-680-384	Zone 1	0.0487	0.75	180.08
560-680-385	Zone 1	0.0487	0.75	180.08
560-680-386	Zone 1	0.0487	0.75	180.08
560-680-387	Zone 1	0.0487	0.75	180.08
560-680-388	Zone 1	0.0487	0.75	180.08
560-680-389	Zone 1	0.0487	0.75	180.08
560-680-390	Zone 1	0.0487	0.75	180.08
560-680-391	Zone 1	0.0487	0.75	180.08
560-680-392	Zone 1	0.0487	0.75	180.08
560-680-393	Zone 1	0.0487	0.75	180.08
560-680-394	Zone 1	0.0487	0.75	180.08
560-680-395	Zone 1	0.0487	0.75	180.08
560-680-396	Zone 1	0.0487	0.75	180.08
560-680-397	Zone 1	0.0487	0.75	180.08
560-680-398	Zone 1	0.0487	0.75	180.08
560-680-399	Zone 1	0.0487	0.75	180.08
560-680-400	Zone 1	0.0487	0.75	180.08
560-680-401	Zone 1	0.0487	0.75	180.08
560-680-402	Zone 1	0.0487	0.75	180.08
560-680-403	Zone 1	0.0487	0.75	180.08
560-680-404	Zone 1	0.0487	0.75	180.08
560-680-405	Zone 1	0.0487	0.75	180.08
560-680-406	Zone 1	0.0487	0.75	180.08
560-680-407	Zone 1	0.0487	0.75	180.08
560-680-408	Zone 1	0.0487	0.75	180.08
560-680-409	Zone 1	0.0487	0.75	180.08
560-680-410	Zone 1	0.0487	0.75	180.08
560-680-411	Zone 1	0.0487	0.75	180.08
560-680-412	Zone 1	0.0487	0.75	180.08
560-680-413	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-414	Zone 1	0.0487	0.75	180.08
560-680-415	Zone 1	0.0487	0.75	180.08
560-680-416	Zone 1	0.0487	0.75	180.08
560-680-417	Zone 1	0.0487	0.75	180.08
560-680-418	Zone 1	0.0487	0.75	180.08
560-680-419	Zone 1	0.0487	0.75	180.08
560-680-420	Zone 1	0.0487	0.75	180.08
560-680-421	Zone 1	0.0487	0.75	180.08
560-680-422	Zone 1	0.0487	0.75	180.08
560-680-423	Zone 1	0.0487	0.75	180.08
560-680-424	Zone 1	0.0487	0.75	180.08
560-680-425	Zone 1	0.0487	0.75	180.08
560-680-426	Zone 1	0.0487	0.75	180.08
560-680-427	Zone 1	0.0487	0.75	180.08
560-680-428	Zone 1	0.0487	0.75	180.08
560-680-429	Zone 1	0.0487	0.75	180.08
560-680-430	Zone 1	0.0487	0.75	180.08
560-680-431	Zone 1	0.0487	0.75	180.08
560-680-432	Zone 1	0.0487	0.75	180.08
560-680-433	Zone 1	0.0487	0.75	180.08
560-680-434	Zone 1	0.0487	0.75	180.08
560-680-435	Zone 1	0.0487	0.75	180.08
560-680-436	Zone 1	0.0487	0.75	180.08
560-680-437	Zone 1	0.0487	0.75	180.08
560-680-438	Zone 1	0.0487	0.75	180.08
560-680-439	Zone 1	0.0487	0.75	180.08
560-680-440	Zone 1	0.0487	0.75	180.08
560-680-441	Zone 1	0.0487	0.75	180.08
560-680-442	Zone 1	0.0487	0.75	180.08
560-680-443	Zone 1	0.0487	0.75	180.08
560-680-444	Zone 1	0.0487	0.75	180.08
560-680-445	Zone 1	0.0487	0.75	180.08
560-680-446	Zone 1	0.0487	0.75	180.08
560-680-447	Zone 1	0.0487	0.75	180.08
560-680-448	Zone 1	0.0487	0.75	180.08
560-680-449	Zone 1	0.0487	0.75	180.08
560-680-450	Zone 1	0.0487	0.75	180.08
560-680-451	Zone 1	0.0487	0.75	180.08
560-680-452	Zone 1	0.0487	0.75	180.08
560-680-453	Zone 1	0.0487	0.75	180.08
560-680-454	Zone 1	0.0487	0.75	180.08
560-680-455	Zone 1	0.0487	0.75	180.08
560-680-456	Zone 1	0.0487	0.75	180.08
560-680-457	Zone 1	0.0487	0.75	180.08
560-680-458	Zone 1	0.0487	0.75	180.08
560-680-459	Zone 1	0.0487	0.75	180.08
560-680-460	Zone 1	0.0487	0.75	180.08
560-680-461	Zone 1	0.0487	0.75	180.08
560-680-462	Zone 1	0.0487	0.75	180.08
560-680-463	Zone 1	0.0487	0.75	180.08
560-680-464	Zone 1	0.0487	0.75	180.08
560-680-465	Zone 1	0.0487	0.75	180.08
560-680-466	Zone 1	0.0487	0.75	180.08
560-680-467	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-680-468	Zone 1	0.0487	0.75	180.08
560-690-001	Zone 1	0.0573	0.75	180.08
560-690-002	Zone 1	0.0573	0.75	180.08
560-690-003	Zone 1	0.0573	0.75	180.08
560-690-004	Zone 1	0.0573	0.75	180.08
560-690-005	Zone 1	0.0573	0.75	180.08
560-690-006	Zone 1	0.0573	0.75	180.08
560-690-007	Zone 1	0.0573	0.75	180.08
560-690-008	Zone 1	0.0573	0.75	180.08
560-690-009	Zone 1	0.0573	0.75	180.08
560-690-010	Zone 1	0.0573	0.75	180.08
560-690-011	Zone 1	0.0573	0.75	180.08
560-690-012	Zone 1	0.0573	0.75	180.08
560-690-013	Zone 1	0.0573	0.75	180.08
560-690-014	Zone 1	0.0573	0.75	180.08
560-690-015	Zone 1	0.0573	0.75	180.08
560-690-016	Zone 1	0.0573	0.75	180.08
560-690-017	Zone 1	0.0573	0.75	180.08
560-690-018	Zone 1	0.0573	0.75	180.08
560-690-019	Zone 1	0.0573	0.75	180.08
560-690-020	Zone 1	0.0573	0.75	180.08
560-690-021	Zone 1	0.0573	0.75	180.08
560-690-022	Zone 1	0.0573	0.75	180.08
560-690-023	Zone 1	0.0573	0.75	180.08
560-690-024	Zone 1	0.0573	0.75	180.08
560-690-025	Zone 1	0.0573	0.75	180.08
560-690-026	Zone 1	0.0573	0.75	180.08
560-690-027	Zone 1	0.0573	0.75	180.08
560-690-028	Zone 1	0.0573	0.75	180.08
560-690-029	Zone 1	0.0573	0.75	180.08
560-690-030	Zone 1	0.0573	0.75	180.08
560-690-031	Zone 1	0.0573	0.75	180.08
560-690-032	Zone 1	0.0573	0.75	180.08
560-690-033	Zone 1	0.0573	0.75	180.08
560-690-034	Zone 1	0.0573	0.75	180.08
560-690-035	Zone 1	0.0573	0.75	180.08
560-690-036	Zone 1	0.0573	0.75	180.08
560-690-037	Zone 1	0.0573	0.75	180.08
560-690-038	Zone 1	0.0573	0.75	180.08
560-690-039	Zone 1	0.0573	0.75	180.08
560-690-040	Zone 1	0.0573	0.75	180.08
560-690-041	Zone 1	0.0573	0.75	180.08
560-690-042	Zone 1	0.0573	0.75	180.08
560-690-049	Zone 1	1.4199	5.6796	1,363.84
560-690-050	Zone 1	1.0199	4.0796	979.62
560-700-001	Zone 1	0.0573	0.75	180.08
560-700-002	Zone 1	0.0573	0.75	180.08
560-700-003	Zone 1	0.0573	0.75	180.08
560-700-004	Zone 1	0.0573	0.75	180.08
560-700-005	Zone 1	0.0573	0.75	180.08
560-700-006	Zone 1	0.0573	0.75	180.08
560-700-007	Zone 1	0.0573	0.75	180.08
560-700-036	Zone 1	0.0573	0.75	180.08
560-700-037	Zone 1	0.0573	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-700-038	Zone 1	0.0573	0.75	180.08
560-700-039	Zone 1	0.0573	0.75	180.08
560-700-040	Zone 1	0.0573	0.75	180.08
560-700-041	Zone 1	0.0573	0.75	180.08
560-700-042	Zone 1	0.0573	0.75	180.08
560-700-043	Zone 1	0.0573	0.75	180.08
560-700-053	Zone 1	0.0573	0.75	180.08
560-700-054	Zone 1	0.0573	0.75	180.08
560-700-055	Zone 1	0.0573	0.75	180.08
560-700-056	Zone 1	0.0573	0.75	180.08
560-700-057	Zone 1	0.0573	0.75	180.08
560-700-058	Zone 1	0.0573	0.75	180.08
560-700-059	Zone 1	0.0573	0.75	180.08
560-700-060	Zone 1	0.0573	0.75	180.08
560-700-061	Zone 1	0.0573	0.75	180.08
560-700-062	Zone 1	0.0573	0.75	180.08
560-700-063	Zone 1	0.0573	0.75	180.08
560-700-064	Zone 1	0.0573	0.75	180.08
560-700-065	Zone 1	0.0573	0.75	180.08
560-700-066	Zone 1	0.0573	0.75	180.08
560-700-067	Zone 1	0.0573	0.75	180.08
560-700-068	Zone 1	0.0573	0.75	180.08
560-700-069	Zone 1	0.0573	0.75	180.08
560-700-070	Zone 1	0.0573	0.75	180.08
560-700-071	Zone 1	0.0573	0.75	180.08
560-700-072	Zone 1	0.0573	0.75	180.08
560-700-073	Zone 1	0.0573	0.75	180.08
560-700-074	Zone 1	0.0573	0.75	180.08
560-700-075	Zone 1	0.0573	0.75	180.08
560-700-076	Zone 1	0.0573	0.75	180.08
560-700-077	Zone 1	0.0573	0.75	180.08
560-700-078	Zone 1	0.0573	0.75	180.08
560-700-079	Zone 1	0.0573	0.75	180.08
560-700-080	Zone 1	0.0573	0.75	180.08
560-700-081	Zone 1	0.0573	0.75	180.08
560-700-082	Zone 1	0.0573	0.75	180.08
560-700-083	Zone 1	0.0573	0.75	180.08
560-700-084	Zone 1	0.0573	0.75	180.08
560-700-085	Zone 1	0.0573	0.75	180.08
560-700-086	Zone 1	0.0573	0.75	180.08
560-700-101	Zone 1	0.0573	0.75	180.08
560-700-102	Zone 1	0.0573	0.75	180.08
560-700-103	Zone 1	0.0573	0.75	180.08
560-700-104	Zone 1	0.0573	0.75	180.08
560-700-105	Zone 1	0.0573	0.75	180.08
560-700-106	Zone 1	0.0573	0.75	180.08
560-700-107	Zone 1	0.0573	0.75	180.08
560-700-108	Zone 1	0.0573	0.75	180.08
560-700-109	Zone 1	0.0573	0.75	180.08
560-700-110	Zone 1	0.0573	0.75	180.08
560-700-112	Zone 1	0.0573	0.75	180.08
560-700-113	Zone 1	0.0573	0.75	180.08
560-700-114	Zone 1	0.0573	0.75	180.08
560-700-115	Zone 1	0.0573	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-700-116	Zone 1	0.0573	0.75	180.08
560-700-117	Zone 1	0.0573	0.75	180.08
560-700-118	Zone 1	0.0573	0.75	180.08
560-700-119	Zone 1	0.0573	0.75	180.08
560-700-120	Zone 1	0.0573	0.75	180.08
560-700-121	Zone 1	0.0573	0.75	180.08
560-700-123	Zone 1	0.0573	0.75	180.08
560-700-124	Zone 1	0.0573	0.75	180.08
560-700-125	Zone 1	0.0573	0.75	180.08
560-700-126	Zone 1	0.0573	0.75	180.08
560-700-127	Zone 1	0.0573	0.75	180.08
560-700-128	Zone 1	0.0573	0.75	180.08
560-700-129	Zone 1	0.0573	0.75	180.08
560-700-130	Zone 1	0.0573	0.75	180.08
560-700-132	Zone 1	0.0573	0.75	180.08
560-700-133	Zone 1	0.0573	0.75	180.08
560-700-134	Zone 1	0.0573	0.75	180.08
560-700-135	Zone 1	0.0573	0.75	180.08
560-700-136	Zone 1	0.0573	0.75	180.08
560-700-137	Zone 1	0.0573	0.75	180.08
560-700-139	Zone 1	0.0573	0.75	180.08
560-700-140	Zone 1	0.0573	0.75	180.08
560-700-141	Zone 1	0.0573	0.75	180.08
560-700-142	Zone 1	0.0573	0.75	180.08
560-700-143	Zone 1	0.0573	0.75	180.08
560-700-144	Zone 1	0.0573	0.75	180.08
560-700-145	Zone 1	0.0573	0.75	180.08
560-700-146	Zone 1	0.0573	0.75	180.08
560-700-147	Zone 1	0.0573	0.75	180.08
560-700-148	Zone 1	0.0573	0.75	180.08
560-710-001	Zone 1	4.51	9.02	2,165.96
560-720-001	Zone 1	0.0491	0.75	180.08
560-720-002	Zone 1	0.0491	0.75	180.08
560-720-003	Zone 1	0.0491	0.75	180.08
560-720-004	Zone 1	0.0491	0.75	180.08
560-720-005	Zone 1	0.0491	0.75	180.08
560-720-006	Zone 1	0.0491	0.75	180.08
560-720-007	Zone 1	0.0491	0.75	180.08
560-720-008	Zone 1	0.0491	0.75	180.08
560-720-009	Zone 1	0.0491	0.75	180.08
560-720-010	Zone 1	0.0491	0.75	180.08
560-720-011	Zone 1	0.0491	0.75	180.08
560-720-012	Zone 1	0.0491	0.75	180.08
560-720-013	Zone 1	0.0491	0.75	180.08
560-720-014	Zone 1	0.0491	0.75	180.08
560-720-015	Zone 1	0.0491	0.75	180.08
560-720-016	Zone 1	0.0491	0.75	180.08
560-720-017	Zone 1	0.0491	0.75	180.08
560-720-018	Zone 1	0.0491	0.75	180.08
560-720-019	Zone 1	0.0491	0.75	180.08
560-720-020	Zone 1	0.0491	0.75	180.08
560-720-021	Zone 1	0.0491	0.75	180.08
560-720-022	Zone 1	0.0491	0.75	180.08
560-720-023	Zone 1	0.0491	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-720-024	Zone 1	0.0491	0.75	180.08
560-720-025	Zone 1	0.0491	0.75	180.08
560-720-026	Zone 1	0.0491	0.75	180.08
560-720-027	Zone 1	0.0491	0.75	180.08
560-720-028	Zone 1	0.0491	0.75	180.08
560-720-029	Zone 1	0.0491	0.75	180.08
560-720-030	Zone 1	0.0491	0.75	180.08
560-720-031	Zone 1	0.0491	0.75	180.08
560-720-032	Zone 1	0.0491	0.75	180.08
560-720-033	Zone 1	0.0491	0.75	180.08
560-720-034	Zone 1	0.0491	0.75	180.08
560-720-035	Zone 1	0.0491	0.75	180.08
560-720-036	Zone 1	0.0491	0.75	180.08
560-720-037	Zone 1	0.0491	0.75	180.08
560-720-038	Zone 1	0.0491	0.75	180.08
560-720-039	Zone 1	0.0491	0.75	180.08
560-720-040	Zone 1	0.0491	0.75	180.08
560-720-041	Zone 1	0.0491	0.75	180.08
560-720-042	Zone 1	0.0491	0.75	180.08
560-720-043	Zone 1	0.0491	0.75	180.08
560-720-044	Zone 1	0.0491	0.75	180.08
560-720-045	Zone 1	0.0491	0.75	180.08
560-720-046	Zone 1	0.0491	0.75	180.08
560-720-047	Zone 1	0.0491	0.75	180.08
560-720-048	Zone 1	0.0491	0.75	180.08
560-720-049	Zone 1	0.0491	0.75	180.08
560-720-050	Zone 1	0.0491	0.75	180.08
560-720-051	Zone 1	0.0491	0.75	180.08
560-720-052	Zone 1	0.0491	0.75	180.08
560-720-053	Zone 1	0.0491	0.75	180.08
560-720-054	Zone 1	0.0491	0.75	180.08
560-720-055	Zone 1	0.0491	0.75	180.08
560-720-056	Zone 1	0.0491	0.75	180.08
560-720-057	Zone 1	0.0491	0.75	180.08
560-720-058	Zone 1	0.0491	0.75	180.08
560-720-059	Zone 1	0.0491	0.75	180.08
560-720-060	Zone 1	0.0491	0.75	180.08
560-720-061	Zone 1	0.0491	0.75	180.08
560-720-062	Zone 1	0.0491	0.75	180.08
560-720-063	Zone 1	0.0491	0.75	180.08
560-720-064	Zone 1	0.0491	0.75	180.08
560-720-065	Zone 1	0.0491	0.75	180.08
560-720-066	Zone 1	0.0491	0.75	180.08
560-720-067	Zone 1	0.0491	0.75	180.08
560-720-068	Zone 1	0.0491	0.75	180.08
560-720-069	Zone 1	0.0491	0.75	180.08
560-720-070	Zone 1	0.0491	0.75	180.08
560-720-071	Zone 1	0.0491	0.75	180.08
560-720-072	Zone 1	0.0491	0.75	180.08
560-720-073	Zone 1	0.0491	0.75	180.08
560-720-074	Zone 1	0.0491	0.75	180.08
560-720-075	Zone 1	0.0491	0.75	180.08
560-720-076	Zone 1	0.0491	0.75	180.08
560-720-077	Zone 1	0.0491	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-720-078	Zone 1	0.0491	0.75	180.08
560-720-079	Zone 1	0.0491	0.75	180.08
560-720-080	Zone 1	0.0491	0.75	180.08
560-720-081	Zone 1	0.0491	0.75	180.08
560-720-082	Zone 1	0.0491	0.75	180.08
560-720-083	Zone 1	0.0491	0.75	180.08
560-720-084	Zone 1	0.0491	0.75	180.08
560-720-085	Zone 1	0.0491	0.75	180.08
560-720-086	Zone 1	0.0491	0.75	180.08
560-720-087	Zone 1	0.0491	0.75	180.08
560-720-088	Zone 1	0.0491	0.75	180.08
560-720-089	Zone 1	0.0491	0.75	180.08
560-720-090	Zone 1	0.0491	0.75	180.08
560-720-091	Zone 1	0.0491	0.75	180.08
560-720-092	Zone 1	0.0491	0.75	180.08
560-720-093	Zone 1	0.0491	0.75	180.08
560-720-094	Zone 1	0.0491	0.75	180.08
560-720-095	Zone 1	0.0491	0.75	180.08
560-720-096	Zone 1	0.0491	0.75	180.08
560-720-097	Zone 1	0.0491	0.75	180.08
560-720-098	Zone 1	0.0491	0.75	180.08
560-720-099	Zone 1	0.0491	0.75	180.08
560-720-100	Zone 1	0.0491	0.75	180.08
560-720-101	Zone 1	0.0491	0.75	180.08
560-720-102	Zone 1	0.0491	0.75	180.08
560-720-103	Zone 1	0.0491	0.75	180.08
560-720-104	Zone 1	0.0491	0.75	180.08
560-720-105	Zone 1	0.0491	0.75	180.08
560-720-106	Zone 1	0.0491	0.75	180.08
560-720-107	Zone 1	0.0491	0.75	180.08
560-720-108	Zone 1	0.0491	0.75	180.08
560-720-109	Zone 1	0.0491	0.75	180.08
560-720-110	Zone 1	0.0491	0.75	180.08
560-720-111	Zone 1	0.0491	0.75	180.08
560-720-112	Zone 1	0.0491	0.75	180.08
560-720-113	Zone 1	0.0491	0.75	180.08
560-720-114	Zone 1	0.0491	0.75	180.08
560-720-115	Zone 1	0.0491	0.75	180.08
560-720-116	Zone 1	0.0491	0.75	180.08
560-720-117	Zone 1	0.0491	0.75	180.08
560-720-118	Zone 1	0.0491	0.75	180.08
560-720-119	Zone 1	0.0491	0.75	180.08
560-720-120	Zone 1	0.0491	0.75	180.08
560-720-121	Zone 1	0.0491	0.75	180.08
560-720-122	Zone 1	0.0491	0.75	180.08
560-720-123	Zone 1	0.0491	0.75	180.08
560-720-124	Zone 1	0.0491	0.75	180.08
560-720-125	Zone 1	0.0491	0.75	180.08
560-720-126	Zone 1	0.0491	0.75	180.08
560-720-127	Zone 1	0.0491	0.75	180.08
560-720-128	Zone 1	0.0491	0.75	180.08
560-720-129	Zone 1	0.0491	0.75	180.08
560-720-130	Zone 1	0.0491	0.75	180.08
560-720-131	Zone 1	0.0491	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-720-132	Zone 1	0.0491	0.75	180.08
560-720-133	Zone 1	0.0491	0.75	180.08
560-720-134	Zone 1	0.0491	0.75	180.08
560-720-135	Zone 1	0.0491	0.75	180.08
560-720-136	Zone 1	0.0491	0.75	180.08
560-720-137	Zone 1	0.0491	0.75	180.08
560-720-138	Zone 1	0.0491	0.75	180.08
560-720-139	Zone 1	0.0491	0.75	180.08
560-720-140	Zone 1	0.0491	0.75	180.08
560-720-141	Zone 1	0.0491	0.75	180.08
560-720-142	Zone 1	0.0491	0.75	180.08
560-720-143	Zone 1	0.0491	0.75	180.08
560-720-144	Zone 1	0.0491	0.75	180.08
560-730-001	Zone 1	0.0491	0.75	180.08
560-730-002	Zone 1	0.0491	0.75	180.08
560-730-003	Zone 1	0.0491	0.75	180.08
560-730-004	Zone 1	0.0491	0.75	180.08
560-730-005	Zone 1	0.0491	0.75	180.08
560-730-006	Zone 1	0.0491	0.75	180.08
560-730-007	Zone 1	0.0491	0.75	180.08
560-730-008	Zone 1	0.0491	0.75	180.08
560-730-009	Zone 1	0.0491	0.75	180.08
560-730-010	Zone 1	0.0491	0.75	180.08
560-730-011	Zone 1	0.0491	0.75	180.08
560-730-012	Zone 1	0.0491	0.75	180.08
560-730-013	Zone 1	0.0491	0.75	180.08
560-730-014	Zone 1	0.0491	0.75	180.08
560-730-015	Zone 1	0.0491	0.75	180.08
560-730-016	Zone 1	0.0491	0.75	180.08
560-730-017	Zone 1	0.0491	0.75	180.08
560-730-018	Zone 1	0.0491	0.75	180.08
560-730-019	Zone 1	0.0491	0.75	180.08
560-730-020	Zone 1	0.0491	0.75	180.08
560-730-021	Zone 1	0.0491	0.75	180.08
560-730-022	Zone 1	0.0491	0.75	180.08
560-730-023	Zone 1	0.0491	0.75	180.08
560-730-024	Zone 1	0.0491	0.75	180.08
560-730-025	Zone 1	0.0491	0.75	180.08
560-730-026	Zone 1	0.0491	0.75	180.08
560-730-027	Zone 1	0.0491	0.75	180.08
560-730-028	Zone 1	0.0491	0.75	180.08
560-730-029	Zone 1	0.0491	0.75	180.08
560-730-030	Zone 1	0.0491	0.75	180.08
560-730-031	Zone 1	0.0491	0.75	180.08
560-730-032	Zone 1	0.0491	0.75	180.08
560-730-033	Zone 1	0.0491	0.75	180.08
560-730-034	Zone 1	0.0491	0.75	180.08
560-730-035	Zone 1	0.0491	0.75	180.08
560-730-036	Zone 1	0.0491	0.75	180.08
560-730-037	Zone 1	0.0491	0.75	180.08
560-730-038	Zone 1	0.0491	0.75	180.08
560-730-039	Zone 1	0.0491	0.75	180.08
560-730-040	Zone 1	0.0491	0.75	180.08
560-730-041	Zone 1	0.0491	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-730-042	Zone 1	0.0491	0.75	180.08
560-730-043	Zone 1	0.0491	0.75	180.08
560-730-044	Zone 1	0.0491	0.75	180.08
560-730-045	Zone 1	0.0491	0.75	180.08
560-730-046	Zone 1	0.0491	0.75	180.08
560-730-047	Zone 1	0.0491	0.75	180.08
560-730-048	Zone 1	0.0491	0.75	180.08
560-730-049	Zone 1	0.0491	0.75	180.08
560-730-050	Zone 1	0.0491	0.75	180.08
560-730-051	Zone 1	0.0491	0.75	180.08
560-730-052	Zone 1	0.0491	0.75	180.08
560-730-053	Zone 1	0.0491	0.75	180.08
560-730-054	Zone 1	0.0491	0.75	180.08
560-730-055	Zone 1	0.0491	0.75	180.08
560-730-056	Zone 1	0.0491	0.75	180.08
560-730-057	Zone 1	0.0491	0.75	180.08
560-730-058	Zone 1	0.0491	0.75	180.08
560-730-059	Zone 1	0.0491	0.75	180.08
560-730-060	Zone 1	0.0491	0.75	180.08
560-730-061	Zone 1	0.0491	0.75	180.08
560-730-062	Zone 1	0.0491	0.75	180.08
560-730-063	Zone 1	0.0491	0.75	180.08
560-730-064	Zone 1	0.0491	0.75	180.08
560-730-065	Zone 1	0.0491	0.75	180.08
560-730-066	Zone 1	0.0491	0.75	180.08
560-730-067	Zone 1	0.0491	0.75	180.08
560-730-068	Zone 1	0.0491	0.75	180.08
560-730-069	Zone 1	0.0491	0.75	180.08
560-730-070	Zone 1	0.0491	0.75	180.08
560-730-071	Zone 1	0.0491	0.75	180.08
560-730-072	Zone 1	0.0491	0.75	180.08
560-730-073	Zone 1	0.0491	0.75	180.08
560-730-074	Zone 1	0.0491	0.75	180.08
560-730-075	Zone 1	0.0491	0.75	180.08
560-730-076	Zone 1	0.0491	0.75	180.08
560-730-077	Zone 1	0.0491	0.75	180.08
560-730-078	Zone 1	0.0491	0.75	180.08
560-730-079	Zone 1	0.0491	0.75	180.08
560-730-080	Zone 1	0.0491	0.75	180.08
560-740-001	Zone 1	0.0487	0.75	180.08
560-740-002	Zone 1	0.0487	0.75	180.08
560-740-003	Zone 1	0.0487	0.75	180.08
560-740-004	Zone 1	0.0487	0.75	180.08
560-740-005	Zone 1	0.0487	0.75	180.08
560-740-006	Zone 1	0.0487	0.75	180.08
560-740-007	Zone 1	0.0487	0.75	180.08
560-740-008	Zone 1	0.0487	0.75	180.08
560-740-009	Zone 1	0.0487	0.75	180.08
560-740-010	Zone 1	0.0487	0.75	180.08
560-740-011	Zone 1	0.0487	0.75	180.08
560-740-012	Zone 1	0.0487	0.75	180.08
560-740-013	Zone 1	0.0487	0.75	180.08
560-740-014	Zone 1	0.0487	0.75	180.08
560-740-015	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-740-016	Zone 1	0.0487	0.75	180.08
560-740-017	Zone 1	0.0487	0.75	180.08
560-740-018	Zone 1	0.0487	0.75	180.08
560-740-019	Zone 1	0.0487	0.75	180.08
560-740-020	Zone 1	0.0487	0.75	180.08
560-740-021	Zone 1	0.0487	0.75	180.08
560-740-022	Zone 1	0.0487	0.75	180.08
560-740-023	Zone 1	0.0487	0.75	180.08
560-740-024	Zone 1	0.0487	0.75	180.08
560-740-025	Zone 1	0.0487	0.75	180.08
560-740-026	Zone 1	0.0487	0.75	180.08
560-740-027	Zone 1	0.0487	0.75	180.08
560-740-028	Zone 1	0.0487	0.75	180.08
560-740-029	Zone 1	0.0487	0.75	180.08
560-740-030	Zone 1	0.0487	0.75	180.08
560-740-031	Zone 1	0.0487	0.75	180.08
560-740-032	Zone 1	0.0487	0.75	180.08
560-740-033	Zone 1	0.0487	0.75	180.08
560-740-034	Zone 1	0.0487	0.75	180.08
560-740-035	Zone 1	0.0487	0.75	180.08
560-740-036	Zone 1	0.0487	0.75	180.08
560-740-037	Zone 1	0.0487	0.75	180.08
560-740-038	Zone 1	0.0487	0.75	180.08
560-740-039	Zone 1	0.0487	0.75	180.08
560-740-040	Zone 1	0.0487	0.75	180.08
560-740-041	Zone 1	0.0487	0.75	180.08
560-740-042	Zone 1	0.0487	0.75	180.08
560-740-043	Zone 1	0.0487	0.75	180.08
560-740-044	Zone 1	0.0487	0.75	180.08
560-740-045	Zone 1	0.0487	0.75	180.08
560-740-046	Zone 1	0.0487	0.75	180.08
560-740-047	Zone 1	0.0487	0.75	180.08
560-740-048	Zone 1	0.0487	0.75	180.08
560-740-049	Zone 1	0.0487	0.75	180.08
560-740-050	Zone 1	0.0487	0.75	180.08
560-740-051	Zone 1	0.0487	0.75	180.08
560-740-052	Zone 1	0.0487	0.75	180.08
560-740-053	Zone 1	0.0487	0.75	180.08
560-740-054	Zone 1	0.0487	0.75	180.08
560-740-055	Zone 1	0.0487	0.75	180.08
560-740-056	Zone 1	0.0487	0.75	180.08
560-740-057	Zone 1	0.0487	0.75	180.08
560-740-058	Zone 1	0.0487	0.75	180.08
560-740-059	Zone 1	0.0487	0.75	180.08
560-740-060	Zone 1	0.0487	0.75	180.08
560-740-061	Zone 1	0.0487	0.75	180.08
560-740-062	Zone 1	0.0487	0.75	180.08
560-740-063	Zone 1	0.0487	0.75	180.08
560-740-064	Zone 1	0.0487	0.75	180.08
560-740-065	Zone 1	0.0487	0.75	180.08
560-740-066	Zone 1	0.0487	0.75	180.08
560-740-067	Zone 1	0.0487	0.75	180.08
560-740-068	Zone 1	0.0487	0.75	180.08
560-740-069	Zone 1	0.0487	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-740-070	Zone 1	0.0487	0.75	180.08
560-740-071	Zone 1	0.0487	0.75	180.08
560-740-072	Zone 1	0.0487	0.75	180.08
560-740-073	Zone 1	0.0487	0.75	180.08
560-740-074	Zone 1	0.0487	0.75	180.08
560-740-075	Zone 1	0.0487	0.75	180.08
560-740-076	Zone 1	0.0487	0.75	180.08
560-740-077	Zone 1	0.0487	0.75	180.08
560-740-078	Zone 1	0.0487	0.75	180.08
560-740-079	Zone 1	0.0487	0.75	180.08
560-740-080	Zone 1	0.0487	0.75	180.08
560-740-081	Zone 1	0.0487	0.75	180.08
560-740-082	Zone 1	0.0487	0.75	180.08
560-740-083	Zone 1	0.0487	0.75	180.08
560-740-084	Zone 1	0.0487	0.75	180.08
560-740-085	Zone 1	0.0487	0.75	180.08
560-740-086	Zone 1	0.0487	0.75	180.08
560-740-087	Zone 1	0.0487	0.75	180.08
560-740-088	Zone 1	0.0487	0.75	180.08
560-740-089	Zone 1	0.0487	0.75	180.08
560-740-090	Zone 1	0.0487	0.75	180.08
560-740-091	Zone 1	0.0487	0.75	180.08
560-740-092	Zone 1	0.0487	0.75	180.08
560-740-093	Zone 1	0.0487	0.75	180.08
560-740-094	Zone 1	0.0487	0.75	180.08
560-740-095	Zone 1	0.0487	0.75	180.08
560-740-096	Zone 1	0.0487	0.75	180.08
560-740-097	Zone 1	0.0487	0.75	180.08
560-740-098	Zone 1	0.0487	0.75	180.08
560-740-099	Zone 1	0.0487	0.75	180.08
560-740-100	Zone 1	0.0487	0.75	180.08
560-740-101	Zone 1	0.0487	0.75	180.08
560-740-102	Zone 1	0.0487	0.75	180.08
560-740-103	Zone 1	0.0487	0.75	180.08
560-740-104	Zone 1	0.0487	0.75	180.08
560-740-105	Zone 1	0.0487	0.75	180.08
560-740-106	Zone 1	0.0487	0.75	180.08
560-740-107	Zone 1	0.0487	0.75	180.08
560-740-108	Zone 1	0.0487	0.75	180.08
560-740-109	Zone 1	0.0487	0.75	180.08
560-740-110	Zone 1	0.0487	0.75	180.08
560-740-111	Zone 1	0.0487	0.75	180.08
560-740-112	Zone 1	0.0487	0.75	180.08
560-740-113	Zone 1	0.0487	0.75	180.08
560-740-114	Zone 1	0.0487	0.75	180.08
560-740-115	Zone 1	0.0487	0.75	180.08
560-740-116	Zone 1	0.0487	0.75	180.08
560-740-117	Zone 1	0.0487	0.75	180.08
560-740-118	Zone 1	0.0487	0.75	180.08
560-740-119	Zone 1	0.0487	0.75	180.08
560-740-120	Zone 1	0.0487	0.75	180.08
560-740-121	Zone 1	0.0487	0.75	180.08
560-740-122	Zone 1	0.0487	0.75	180.08
560-740-123	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-740-124	Zone 1	0.0487	0.75	180.08
560-740-125	Zone 1	0.0487	0.75	180.08
560-740-126	Zone 1	0.0487	0.75	180.08
560-740-127	Zone 1	0.0487	0.75	180.08
560-740-128	Zone 1	0.0487	0.75	180.08
560-740-129	Zone 1	0.0487	0.75	180.08
560-740-130	Zone 1	0.0487	0.75	180.08
560-740-131	Zone 1	0.0487	0.75	180.08
560-740-132	Zone 1	0.0487	0.75	180.08
560-740-133	Zone 1	0.0487	0.75	180.08
560-740-134	Zone 1	0.0487	0.75	180.08
560-740-135	Zone 1	0.0487	0.75	180.08
560-740-136	Zone 1	0.0487	0.75	180.08
560-740-137	Zone 1	0.0487	0.75	180.08
560-740-138	Zone 1	0.0487	0.75	180.08
560-740-139	Zone 1	0.0487	0.75	180.08
560-740-140	Zone 1	0.0487	0.75	180.08
560-740-141	Zone 1	0.0487	0.75	180.08
560-740-142	Zone 1	0.0487	0.75	180.08
560-740-143	Zone 1	0.0487	0.75	180.08
560-740-144	Zone 1	0.0487	0.75	180.08
560-740-145	Zone 1	0.0487	0.75	180.08
560-740-146	Zone 1	0.0487	0.75	180.08
560-740-147	Zone 1	0.0487	0.75	180.08
560-740-148	Zone 1	0.0487	0.75	180.08
560-750-001	Zone 1	0.0487	0.75	180.08
560-750-002	Zone 1	0.0487	0.75	180.08
560-750-003	Zone 1	0.0487	0.75	180.08
560-750-004	Zone 1	0.0487	0.75	180.08
560-750-005	Zone 1	0.0487	0.75	180.08
560-750-006	Zone 1	0.0487	0.75	180.08
560-750-007	Zone 1	0.0487	0.75	180.08
560-750-008	Zone 1	0.0487	0.75	180.08
560-750-009	Zone 1	0.0487	0.75	180.08
560-750-010	Zone 1	0.0487	0.75	180.08
560-750-011	Zone 1	0.0487	0.75	180.08
560-750-012	Zone 1	0.0487	0.75	180.08
560-750-013	Zone 1	0.0487	0.75	180.08
560-750-014	Zone 1	0.0487	0.75	180.08
560-750-015	Zone 1	0.0487	0.75	180.08
560-750-016	Zone 1	0.0487	0.75	180.08
560-750-017	Zone 1	0.0487	0.75	180.08
560-750-018	Zone 1	0.0487	0.75	180.08
560-750-019	Zone 1	0.0487	0.75	180.08
560-750-020	Zone 1	0.0487	0.75	180.08
560-750-021	Zone 1	0.0487	0.75	180.08
560-750-022	Zone 1	0.0487	0.75	180.08
560-750-023	Zone 1	0.0487	0.75	180.08
560-750-024	Zone 1	0.0487	0.75	180.08
560-750-025	Zone 1	0.0487	0.75	180.08
560-750-026	Zone 1	0.0487	0.75	180.08
560-750-027	Zone 1	0.0487	0.75	180.08
560-750-028	Zone 1	0.0487	0.75	180.08
560-750-029	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-750-030	Zone 1	0.0487	0.75	180.08
560-750-031	Zone 1	0.0487	0.75	180.08
560-750-032	Zone 1	0.0487	0.75	180.08
560-750-033	Zone 1	0.0487	0.75	180.08
560-750-034	Zone 1	0.0487	0.75	180.08
560-750-035	Zone 1	0.0487	0.75	180.08
560-750-036	Zone 1	0.0487	0.75	180.08
560-750-037	Zone 1	0.0487	0.75	180.08
560-750-038	Zone 1	0.0487	0.75	180.08
560-750-039	Zone 1	0.0487	0.75	180.08
560-750-040	Zone 1	0.0487	0.75	180.08
560-750-041	Zone 1	0.0487	0.75	180.08
560-750-042	Zone 1	0.0487	0.75	180.08
560-750-043	Zone 1	0.0487	0.75	180.08
560-750-044	Zone 1	0.0487	0.75	180.08
560-750-045	Zone 1	0.0487	0.75	180.08
560-750-046	Zone 1	0.0487	0.75	180.08
560-750-047	Zone 1	0.0487	0.75	180.08
560-750-048	Zone 1	0.0487	0.75	180.08
560-750-049	Zone 1	0.0487	0.75	180.08
560-750-050	Zone 1	0.0487	0.75	180.08
560-750-051	Zone 1	0.0487	0.75	180.08
560-750-052	Zone 1	0.0487	0.75	180.08
560-750-053	Zone 1	0.0487	0.75	180.08
560-750-054	Zone 1	0.0487	0.75	180.08
560-750-055	Zone 1	0.0487	0.75	180.08
560-750-056	Zone 1	0.0487	0.75	180.08
560-750-057	Zone 1	0.0487	0.75	180.08
560-750-058	Zone 1	0.0487	0.75	180.08
560-750-059	Zone 1	0.0487	0.75	180.08
560-750-060	Zone 1	0.0487	0.75	180.08
560-750-061	Zone 1	0.0487	0.75	180.08
560-750-062	Zone 1	0.0487	0.75	180.08
560-750-063	Zone 1	0.0487	0.75	180.08
560-750-064	Zone 1	0.0487	0.75	180.08
560-750-065	Zone 1	0.0487	0.75	180.08
560-750-066	Zone 1	0.0487	0.75	180.08
560-750-067	Zone 1	0.0487	0.75	180.08
560-750-068	Zone 1	0.0487	0.75	180.08
560-750-069	Zone 1	0.0487	0.75	180.08
560-750-070	Zone 1	0.0487	0.75	180.08
560-750-071	Zone 1	0.0487	0.75	180.08
560-750-072	Zone 1	0.0487	0.75	180.08
560-750-073	Zone 1	0.0487	0.75	180.08
560-750-074	Zone 1	0.0487	0.75	180.08
560-750-075	Zone 1	0.0487	0.75	180.08
560-750-076	Zone 1	0.0487	0.75	180.08
560-760-001	Zone 1	0.0487	0.75	180.08
560-760-002	Zone 1	0.0487	0.75	180.08
560-760-003	Zone 1	0.0487	0.75	180.08
560-760-004	Zone 1	0.0487	0.75	180.08
560-760-005	Zone 1	0.0487	0.75	180.08
560-760-006	Zone 1	0.0487	0.75	180.08
560-760-007	Zone 1	0.0487	0.75	180.08

APN	Zone	Acres	EBUs	Charge
560-760-008	Zone 1	0.0487	0.75	180.08
560-760-009	Zone 1	0.0487	0.75	180.08
560-760-010	Zone 1	0.0487	0.75	180.08
560-760-011	Zone 1	0.0487	0.75	180.08
560-760-012	Zone 1	0.0487	0.75	180.08
560-760-013	Zone 1	0.0487	0.75	180.08
560-760-014	Zone 1	0.0487	0.75	180.08
560-760-015	Zone 1	0.0487	0.75	180.08
560-760-016	Zone 1	0.0487	0.75	180.08
560-760-017	Zone 1	0.0487	0.75	180.08
560-760-018	Zone 1	0.0487	0.75	180.08
560-760-019	Zone 1	0.0487	0.75	180.08
560-760-020	Zone 1	0.0487	0.75	180.08
560-760-021	Zone 1	0.0487	0.75	180.08
560-760-022	Zone 1	0.0487	0.75	180.08
560-760-023	Zone 1	0.0487	0.75	180.08
560-760-024	Zone 1	0.0487	0.75	180.08
560-760-025	Zone 1	0.0487	0.75	180.08
560-760-026	Zone 1	0.0487	0.75	180.08
560-760-027	Zone 1	0.0487	0.75	180.08
560-760-028	Zone 1	0.0487	0.75	180.08
560-760-029	Zone 1	0.0487	0.75	180.08
560-760-030	Zone 1	0.0487	0.75	180.08
560-760-031	Zone 1	0.0487	0.75	180.08
560-760-032	Zone 1	0.0487	0.75	180.08
560-760-033	Zone 1	0.0487	0.75	180.08
560-760-034	Zone 1	0.0487	0.75	180.08
560-760-035	Zone 1	0.0487	0.75	180.08
560-760-036	Zone 1	0.0487	0.75	180.08
560-760-037	Zone 1	0.0487	0.75	180.08
560-760-038	Zone 1	0.0487	0.75	180.08
560-760-039	Zone 1	0.0487	0.75	180.08
560-760-040	Zone 1	0.0487	0.75	180.08
560-760-041	Zone 1	0.0487	0.75	180.08
560-760-042	Zone 1	0.0487	0.75	180.08
560-760-043	Zone 1	0.0487	0.75	180.08
560-760-044	Zone 1	0.0487	0.75	180.08
560-760-045	Zone 1	0.0487	0.75	180.08
560-760-046	Zone 1	0.0487	0.75	180.08
560-760-047	Zone 1	0.0487	0.75	180.08
560-760-048	Zone 1	0.0487	0.75	180.08
560-760-049	Zone 1	0.0487	0.75	180.08
560-760-050	Zone 1	0.0487	0.75	180.08
560-760-051	Zone 1	0.0487	0.75	180.08
560-760-052	Zone 1	0.0487	0.75	180.08
560-760-053	Zone 1	0.0487	0.75	180.08
560-760-054	Zone 1	0.0487	0.75	180.08
560-760-055	Zone 1	0.0487	0.75	180.08
560-760-056	Zone 1	0.0487	0.75	180.08
560-760-057	Zone 1	0.0487	0.75	180.08
560-760-058	Zone 1	0.0487	0.75	180.08
560-760-059	Zone 1	0.0487	0.75	180.08
560-760-060	Zone 1	0.0487	0.75	180.08
560-760-061	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-760-062	Zone 1	0.0487	0.75	180.08
560-760-063	Zone 1	0.0487	0.75	180.08
560-760-064	Zone 1	0.0487	0.75	180.08
560-760-065	Zone 1	0.0487	0.75	180.08
560-760-066	Zone 1	0.0487	0.75	180.08
560-760-067	Zone 1	0.0487	0.75	180.08
560-760-068	Zone 1	0.0487	0.75	180.08
560-770-001	Zone 1	0.0487	0.75	180.08
560-770-002	Zone 1	0.0487	0.75	180.08
560-770-003	Zone 1	0.0487	0.75	180.08
560-770-004	Zone 1	0.0487	0.75	180.08
560-770-005	Zone 1	0.0487	0.75	180.08
560-770-006	Zone 1	0.0487	0.75	180.08
560-770-007	Zone 1	0.0487	0.75	180.08
560-770-008	Zone 1	0.0487	0.75	180.08
560-770-009	Zone 1	0.0487	0.75	180.08
560-770-010	Zone 1	0.0487	0.75	180.08
560-770-011	Zone 1	0.0487	0.75	180.08
560-770-012	Zone 1	0.0487	0.75	180.08
560-770-013	Zone 1	0.0487	0.75	180.08
560-770-014	Zone 1	0.0487	0.75	180.08
560-770-015	Zone 1	0.0487	0.75	180.08
560-770-016	Zone 1	0.0487	0.75	180.08
560-770-017	Zone 1	0.0487	0.75	180.08
560-770-018	Zone 1	0.0487	0.75	180.08
560-770-019	Zone 1	0.0487	0.75	180.08
560-770-020	Zone 1	0.0487	0.75	180.08
560-770-021	Zone 1	0.0487	0.75	180.08
560-770-022	Zone 1	0.0487	0.75	180.08
560-770-023	Zone 1	0.0487	0.75	180.08
560-770-024	Zone 1	0.0487	0.75	180.08
560-770-025	Zone 1	0.0487	0.75	180.08
560-770-026	Zone 1	0.0487	0.75	180.08
560-770-027	Zone 1	0.0487	0.75	180.08
560-770-028	Zone 1	0.0487	0.75	180.08
560-770-029	Zone 1	0.0487	0.75	180.08
560-770-030	Zone 1	0.0487	0.75	180.08
560-770-031	Zone 1	0.0487	0.75	180.08
560-770-032	Zone 1	0.0487	0.75	180.08
560-770-033	Zone 1	0.0487	0.75	180.08
560-770-034	Zone 1	0.0487	0.75	180.08
560-770-035	Zone 1	0.0487	0.75	180.08
560-770-036	Zone 1	0.0487	0.75	180.08
560-770-037	Zone 1	0.0487	0.75	180.08
560-770-038	Zone 1	0.0487	0.75	180.08
560-770-039	Zone 1	0.0487	0.75	180.08
560-770-040	Zone 1	0.0487	0.75	180.08
560-770-041	Zone 1	0.0487	0.75	180.08
560-770-042	Zone 1	0.0487	0.75	180.08
560-770-043	Zone 1	0.0487	0.75	180.08
560-770-044	Zone 1	0.0487	0.75	180.08
560-770-045	Zone 1	0.0487	0.75	180.08
560-770-046	Zone 1	0.0487	0.75	180.08
560-770-047	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-770-048	Zone 1	0.0487	0.75	180.08
560-770-049	Zone 1	0.0487	0.75	180.08
560-770-050	Zone 1	0.0487	0.75	180.08
560-770-051	Zone 1	0.0487	0.75	180.08
560-770-052	Zone 1	0.0487	0.75	180.08
560-770-053	Zone 1	0.0487	0.75	180.08
560-770-054	Zone 1	0.0487	0.75	180.08
560-770-055	Zone 1	0.0487	0.75	180.08
560-770-056	Zone 1	0.0487	0.75	180.08
560-770-057	Zone 1	0.0487	0.75	180.08
560-770-058	Zone 1	0.0487	0.75	180.08
560-770-059	Zone 1	0.0487	0.75	180.08
560-770-060	Zone 1	0.0487	0.75	180.08
560-770-061	Zone 1	0.0487	0.75	180.08
560-770-062	Zone 1	0.0487	0.75	180.08
560-770-063	Zone 1	0.0487	0.75	180.08
560-770-064	Zone 1	0.0487	0.75	180.08
560-770-065	Zone 1	0.0487	0.75	180.08
560-770-066	Zone 1	0.0487	0.75	180.08
560-770-067	Zone 1	0.0487	0.75	180.08
560-770-068	Zone 1	0.0487	0.75	180.08
560-770-069	Zone 1	0.0487	0.75	180.08
560-770-070	Zone 1	0.0487	0.75	180.08
560-770-071	Zone 1	0.0487	0.75	180.08
560-770-072	Zone 1	0.0487	0.75	180.08
560-770-073	Zone 1	0.0487	0.75	180.08
560-770-074	Zone 1	0.0487	0.75	180.08
560-770-075	Zone 1	0.0487	0.75	180.08
560-770-076	Zone 1	0.0487	0.75	180.08
560-770-077	Zone 1	0.0487	0.75	180.08
560-770-078	Zone 1	0.0487	0.75	180.08
560-770-079	Zone 1	0.0487	0.75	180.08
560-770-080	Zone 1	0.0487	0.75	180.08
560-770-081	Zone 1	0.0487	0.75	180.08
560-770-082	Zone 1	0.0487	0.75	180.08
560-770-083	Zone 1	0.0487	0.75	180.08
560-770-084	Zone 1	0.0487	0.75	180.08
560-770-085	Zone 1	0.0487	0.75	180.08
560-770-086	Zone 1	0.0487	0.75	180.08
560-770-087	Zone 1	0.0487	0.75	180.08
560-770-088	Zone 1	0.0487	0.75	180.08
560-770-089	Zone 1	0.0487	0.75	180.08
560-770-090	Zone 1	0.0487	0.75	180.08
560-770-091	Zone 1	0.0487	0.75	180.08
560-770-092	Zone 1	0.0487	0.75	180.08
560-770-093	Zone 1	0.0487	0.75	180.08
560-770-094	Zone 1	0.0487	0.75	180.08
560-770-095	Zone 1	0.0487	0.75	180.08
560-770-096	Zone 1	0.0487	0.75	180.08
560-770-097	Zone 1	0.0487	0.75	180.08
560-770-098	Zone 1	0.0487	0.75	180.08
560-770-099	Zone 1	0.0487	0.75	180.08
560-770-100	Zone 1	0.0487	0.75	180.08
560-770-101	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-770-102	Zone 1	0.0487	0.75	180.08
560-770-103	Zone 1	0.0487	0.75	180.08
560-770-104	Zone 1	0.0487	0.75	180.08
560-770-105	Zone 1	0.0487	0.75	180.08
560-770-106	Zone 1	0.0487	0.75	180.08
560-770-107	Zone 1	0.0487	0.75	180.08
560-770-108	Zone 1	0.0487	0.75	180.08
560-770-109	Zone 1	0.0487	0.75	180.08
560-770-110	Zone 1	0.0487	0.75	180.08
560-770-111	Zone 1	0.0487	0.75	180.08
560-770-112	Zone 1	0.0487	0.75	180.08
560-770-113	Zone 1	0.0487	0.75	180.08
560-770-114	Zone 1	0.0487	0.75	180.08
560-770-115	Zone 1	0.0487	0.75	180.08
560-770-116	Zone 1	0.0487	0.75	180.08
560-770-117	Zone 1	0.0487	0.75	180.08
560-770-118	Zone 1	0.0487	0.75	180.08
560-770-119	Zone 1	0.0487	0.75	180.08
560-770-120	Zone 1	0.0487	0.75	180.08
560-770-121	Zone 1	0.0487	0.75	180.08
560-770-122	Zone 1	0.0487	0.75	180.08
560-770-123	Zone 1	0.0487	0.75	180.08
560-770-124	Zone 1	0.0487	0.75	180.08
560-770-125	Zone 1	0.0487	0.75	180.08
560-770-126	Zone 1	0.0487	0.75	180.08
560-770-127	Zone 1	0.0487	0.75	180.08
560-770-128	Zone 1	0.0487	0.75	180.08
560-770-129	Zone 1	0.0487	0.75	180.08
560-770-130	Zone 1	0.0487	0.75	180.08
560-770-131	Zone 1	0.0487	0.75	180.08
560-770-132	Zone 1	0.0487	0.75	180.08
560-770-133	Zone 1	0.0487	0.75	180.08
560-770-134	Zone 1	0.0487	0.75	180.08
560-770-135	Zone 1	0.0487	0.75	180.08
560-770-136	Zone 1	0.0487	0.75	180.08
560-770-137	Zone 1	0.0487	0.75	180.08
560-770-138	Zone 1	0.0487	0.75	180.08
560-770-139	Zone 1	0.0487	0.75	180.08
560-770-140	Zone 1	0.0487	0.75	180.08
560-770-141	Zone 1	0.0487	0.75	180.08
560-770-142	Zone 1	0.0487	0.75	180.08
560-770-143	Zone 1	0.0487	0.75	180.08
560-770-144	Zone 1	0.0487	0.75	180.08
560-770-145	Zone 1	0.0487	0.75	180.08
560-770-146	Zone 1	0.0487	0.75	180.08
560-770-147	Zone 1	0.0487	0.75	180.08
560-770-148	Zone 1	0.0487	0.75	180.08
560-770-149	Zone 1	0.0487	0.75	180.08
560-770-150	Zone 1	0.0487	0.75	180.08
560-770-151	Zone 1	0.0487	0.75	180.08
560-770-152	Zone 1	0.0487	0.75	180.08
560-770-153	Zone 1	0.0487	0.75	180.08
560-770-154	Zone 1	0.0487	0.75	180.08
560-770-155	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-770-156	Zone 1	0.0487	0.75	180.08
560-780-001	Zone 1	0.0487	0.75	180.08
560-780-002	Zone 1	0.0487	0.75	180.08
560-780-003	Zone 1	0.0487	0.75	180.08
560-780-004	Zone 1	0.0487	0.75	180.08
560-780-005	Zone 1	0.0487	0.75	180.08
560-780-006	Zone 1	0.0487	0.75	180.08
560-780-007	Zone 1	0.0487	0.75	180.08
560-780-008	Zone 1	0.0487	0.75	180.08
560-780-009	Zone 1	0.0487	0.75	180.08
560-780-010	Zone 1	0.0487	0.75	180.08
560-780-011	Zone 1	0.0487	0.75	180.08
560-780-012	Zone 1	0.0487	0.75	180.08
560-780-013	Zone 1	0.0487	0.75	180.08
560-780-014	Zone 1	0.0487	0.75	180.08
560-780-015	Zone 1	0.0487	0.75	180.08
560-780-016	Zone 1	0.0487	0.75	180.08
560-780-017	Zone 1	0.0487	0.75	180.08
560-780-018	Zone 1	0.0487	0.75	180.08
560-780-019	Zone 1	0.0487	0.75	180.08
560-780-020	Zone 1	0.0487	0.75	180.08
560-780-021	Zone 1	0.0487	0.75	180.08
560-780-022	Zone 1	0.0487	0.75	180.08
560-780-023	Zone 1	0.0487	0.75	180.08
560-780-024	Zone 1	0.0487	0.75	180.08
560-780-025	Zone 1	0.0487	0.75	180.08
560-780-026	Zone 1	0.0487	0.75	180.08
560-780-027	Zone 1	0.0487	0.75	180.08
560-780-028	Zone 1	0.0487	0.75	180.08
560-780-029	Zone 1	0.0487	0.75	180.08
560-780-030	Zone 1	0.0487	0.75	180.08
560-780-031	Zone 1	0.0487	0.75	180.08
560-780-032	Zone 1	0.0487	0.75	180.08
560-780-033	Zone 1	0.0487	0.75	180.08
560-780-034	Zone 1	0.0487	0.75	180.08
560-780-035	Zone 1	0.0487	0.75	180.08
560-780-036	Zone 1	0.0487	0.75	180.08
560-780-037	Zone 1	0.0487	0.75	180.08
560-780-038	Zone 1	0.0487	0.75	180.08
560-780-039	Zone 1	0.0487	0.75	180.08
560-780-040	Zone 1	0.0487	0.75	180.08
560-790-018	Zone 1	0.0	0.75	180.08
560-790-019	Zone 1	0.0	0.75	180.08
560-790-020	Zone 1	0.0	0.75	180.08
560-790-021	Zone 1	0.0	0.75	180.08
560-790-022	Zone 1	0.0	0.75	180.08
560-790-024	Zone 1	0.0	0.75	180.08
560-790-025	Zone 1	0.0	0.75	180.08
560-790-026	Zone 1	0.0	0.75	180.08
560-790-027	Zone 1	0.0	0.75	180.08
560-790-028	Zone 1	0.0	0.75	180.08
560-790-030	Zone 1	0.0	0.75	180.08
560-790-031	Zone 1	0.0	0.75	180.08
560-790-032	Zone 1	0.0	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-790-033	Zone 1	0.0	0.75	180.08
560-790-034	Zone 1	0.0	0.75	180.08
560-790-036	Zone 1	0.0	0.75	180.08
560-790-037	Zone 1	0.0	0.75	180.08
560-790-038	Zone 1	0.0	0.75	180.08
560-790-039	Zone 1	0.0	0.75	180.08
560-790-040	Zone 1	0.0	0.75	180.08
560-790-042	Zone 1	0.0	0.75	180.08
560-790-043	Zone 1	0.0	0.75	180.08
560-790-044	Zone 1	0.0	0.75	180.08
560-790-045	Zone 1	0.0	0.75	180.08
560-790-046	Zone 1	0.0	0.75	180.08
560-790-048	Zone 1	0.0	0.75	180.08
560-790-049	Zone 1	0.0	0.75	180.08
560-790-050	Zone 1	0.0	0.75	180.08
560-790-051	Zone 1	0.0	0.75	180.08
560-790-052	Zone 1	0.0	0.75	180.08
560-790-054	Zone 1	0.0	0.75	180.08
560-790-055	Zone 1	0.0	0.75	180.08
560-790-056	Zone 1	0.0	0.75	180.08
560-790-057	Zone 1	0.0	0.75	180.08
560-790-058	Zone 1	0.0	0.75	180.08
560-790-059	Zone 1	0.0	0.75	180.08
560-790-060	Zone 1	0.0	0.75	180.08
560-790-061	Zone 1	0.0	0.75	180.08
560-790-062	Zone 1	0.0	0.75	180.08
560-790-063	Zone 1	0.0	0.75	180.08
560-790-064	Zone 1	0.0	0.75	180.08
560-790-065	Zone 1	0.0	0.75	180.08
560-790-067	Zone 1	0.0	0.75	180.08
560-790-068	Zone 1	0.0	0.75	180.08
560-790-069	Zone 1	0.0	0.75	180.08
560-790-070	Zone 1	0.0	0.75	180.08
560-790-071	Zone 1	0.0	0.75	180.08
560-790-072	Zone 1	0.0	0.75	180.08
560-790-073	Zone 1	0.0	0.75	180.08
560-790-074	Zone 1	0.0	0.75	180.08
560-800-018	Zone 1	0.0	0.75	180.08
560-800-019	Zone 1	0.0	0.75	180.08
560-800-020	Zone 1	0.0	0.75	180.08
560-800-021	Zone 1	0.0	0.75	180.08
560-800-022	Zone 1	0.0	0.75	180.08
560-800-023	Zone 1	0.0	0.75	180.08
560-800-024	Zone 1	0.0	0.75	180.08
560-800-025	Zone 1	0.0	0.75	180.08
560-800-026	Zone 1	0.0	0.75	180.08
560-800-027	Zone 1	0.0	0.75	180.08
560-800-028	Zone 1	0.0	0.75	180.08
560-800-029	Zone 1	0.0	0.75	180.08
560-800-030	Zone 1	0.0	0.75	180.08
560-800-032	Zone 1	0.0	0.75	180.08
560-800-033	Zone 1	0.0	0.75	180.08
560-800-034	Zone 1	0.0	0.75	180.08
560-800-035	Zone 1	0.0	0.75	180.08

APN	Zone	Acreege	EBUs	Charge
560-800-036	Zone 1	0.0	0.75	180.08
560-800-037	Zone 1	0.0	0.75	180.08
560-800-038	Zone 1	0.0	0.75	180.08
560-800-039	Zone 1	0.0	0.75	180.08
560-800-040	Zone 1	0.0	0.75	180.08
560-800-041	Zone 1	0.0	0.75	180.08
560-800-042	Zone 1	0.0	0.75	180.08
560-800-043	Zone 1	0.0	0.75	180.08
560-800-045	Zone 1	0.0487	0.75	180.08
560-800-046	Zone 1	0.0573	0.75	180.08
560-800-047	Zone 1	0.0573	0.75	180.08
560-800-048	Zone 1	0.0487	0.75	180.08
560-800-049	Zone 1	0.0487	0.75	180.08
560-800-050	Zone 1	0.0487	0.75	180.08
560-800-051	Zone 1	0.0573	0.75	180.08
560-800-052	Zone 1	0.0487	0.75	180.08
560-800-053	Zone 1	0.0573	0.75	180.08
560-800-054	Zone 1	0.0573	0.75	180.08
560-800-055	Zone 1	0.0573	0.75	180.08
560-800-056	Zone 1	0.0487	0.75	180.08
560-800-057	Zone 1	0.0487	0.75	180.08
560-800-058	Zone 1	0.0573	0.75	180.08
560-800-059	Zone 1	0.0487	0.75	180.08
560-800-060	Zone 1	0.0573	0.75	180.08
560-800-061	Zone 1	0.0487	0.75	180.08
560-800-062	Zone 1	0.0487	0.75	180.08
560-800-063	Zone 1	0.0487	0.75	180.08
560-800-065	Zone 1	0.0	0.75	180.08
560-800-066	Zone 1	0.0	0.75	180.08
560-800-067	Zone 1	0.0	0.75	180.08
560-800-068	Zone 1	0.0	0.75	180.08
560-800-069	Zone 1	0.0	0.75	180.08
560-800-070	Zone 1	0.0	0.75	180.08
560-800-071	Zone 1	0.0	0.75	180.08
560-800-072	Zone 1	0.0487	0.75	180.08
560-800-073	Zone 1	0.0	0.75	180.08
560-800-074	Zone 1	0.0	0.75	180.08
560-800-075	Zone 1	0.0	0.75	180.08
560-800-076	Zone 1	0.0	0.75	180.08
560-800-077	Zone 1	0.0	0.75	180.08
560-800-078	Zone 1	0.0	0.75	180.08
560-800-079	Zone 1	0.0	0.75	180.08
560-800-080	Zone 1	0.0487	0.75	180.08
560-800-082	Zone 1	0.0487	0.75	180.08
560-800-083	Zone 1	0.0487	0.75	180.08
560-800-084	Zone 1	0.0487	0.75	180.08
560-800-085	Zone 1	0.0487	0.75	180.08
560-800-086	Zone 1	0.0487	0.75	180.08
560-800-087	Zone 1	0.0487	0.75	180.08
560-800-088	Zone 1	0.0487	0.75	180.08
560-800-089	Zone 1	0.0487	0.75	180.08
560-800-090	Zone 1	0.0487	0.75	180.08
560-800-091	Zone 1	0.0487	0.75	180.08
560-800-092	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-800-093	Zone 1	0.0487	0.75	180.08
560-800-094	Zone 1	0.0487	0.75	180.08
560-800-095	Zone 1	0.0487	0.75	180.08
560-800-097	Zone 1	0.0487	0.75	180.08
560-800-098	Zone 1	0.0487	0.75	180.08
560-800-099	Zone 1	0.0487	0.75	180.08
560-800-100	Zone 1	0.0487	0.75	180.08
560-800-101	Zone 1	0.0487	0.75	180.08
560-800-102	Zone 1	0.0487	0.75	180.08
560-800-103	Zone 1	0.0487	0.75	180.08
560-800-104	Zone 1	0.0487	0.75	180.08
560-800-105	Zone 1	0.0487	0.75	180.08
560-800-106	Zone 1	0.0487	0.75	180.08
560-800-107	Zone 1	0.0487	0.75	180.08
560-800-108	Zone 1	0.0487	0.75	180.08
560-810-019	Zone 1	0.0487	0.75	180.08
560-810-020	Zone 1	0.0487	0.75	180.08
560-810-021	Zone 1	0.0487	0.75	180.08
560-810-022	Zone 1	0.0487	0.75	180.08
560-810-023	Zone 1	0.0487	0.75	180.08
560-810-024	Zone 1	0.0487	0.75	180.08
560-810-025	Zone 1	0.0487	0.75	180.08
560-810-026	Zone 1	0.0487	0.75	180.08
560-810-027	Zone 1	0.0487	0.75	180.08
560-810-028	Zone 1	0.0487	0.75	180.08
560-810-029	Zone 1	0.0487	0.75	180.08
560-810-030	Zone 1	0.0487	0.75	180.08
560-810-031	Zone 1	0.0487	0.75	180.08
560-810-033	Zone 1	0.0487	0.75	180.08
560-810-034	Zone 1	0.0487	0.75	180.08
560-810-035	Zone 1	0.0487	0.75	180.08
560-810-036	Zone 1	0.0487	0.75	180.08
560-810-037	Zone 1	0.0487	0.75	180.08
560-810-038	Zone 1	0.0487	0.75	180.08
560-810-039	Zone 1	0.0487	0.75	180.08
560-810-040	Zone 1	0.0487	0.75	180.08
560-810-041	Zone 1	0.0487	0.75	180.08
560-810-042	Zone 1	0.0487	0.75	180.08
560-810-043	Zone 1	0.0487	0.75	180.08
560-810-044	Zone 1	0.0487	0.75	180.08
560-810-046	Zone 1	0.0487	0.75	180.08
560-810-047	Zone 1	0.0487	0.75	180.08
560-810-048	Zone 1	0.0487	0.75	180.08
560-810-049	Zone 1	0.0487	0.75	180.08
560-810-050	Zone 1	0.0487	0.75	180.08
560-810-051	Zone 1	0.0487	0.75	180.08
560-810-052	Zone 1	0.0487	0.75	180.08
560-810-053	Zone 1	0.0487	0.75	180.08
560-810-054	Zone 1	0.0487	0.75	180.08
560-810-055	Zone 1	0.0487	0.75	180.08
560-810-056	Zone 1	0.0487	0.75	180.08
560-810-057	Zone 1	0.0487	0.75	180.08
560-810-059	Zone 1	0.0487	0.75	180.08
560-810-060	Zone 1	0.0487	0.75	180.08

APN	Zone	Acreage	EBUs	Charge
560-810-061	Zone 1	0.0487	0.75	180.08
560-810-062	Zone 1	0.0487	0.75	180.08
560-810-063	Zone 1	0.0487	0.75	180.08
560-810-064	Zone 1	0.0487	0.75	180.08
560-810-065	Zone 1	0.0487	0.75	180.08
560-810-066	Zone 1	0.0487	0.75	180.08
560-810-067	Zone 1	0.0487	0.75	180.08
560-810-068	Zone 1	0.0487	0.75	180.08
560-810-069	Zone 1	0.0487	0.75	180.08
560-810-070	Zone 1	0.0487	0.75	180.08
560-810-072	Zone 1	0.0487	0.75	180.08
560-810-073	Zone 1	0.0487	0.75	180.08
560-810-074	Zone 1	0.0487	0.75	180.08
560-810-075	Zone 1	0.0487	0.75	180.08
560-810-076	Zone 1	0.0487	0.75	180.08
560-810-077	Zone 1	0.0487	0.75	180.08
560-810-078	Zone 1	0.0487	0.75	180.08
560-810-080	Zone 1	0.0487	0.75	180.08
560-810-081	Zone 1	0.0487	0.75	180.08
560-810-082	Zone 1	0.0487	0.75	180.08
560-810-083	Zone 1	0.0487	0.75	180.08
560-810-084	Zone 1	0.0487	0.75	180.08
560-810-085	Zone 1	0.0487	0.75	180.08
560-810-086	Zone 1	0.0487	0.75	180.08
560-810-088	Zone 1	0.0487	0.75	180.08
560-810-089	Zone 1	0.0487	0.75	180.08
560-810-090	Zone 1	0.0487	0.75	180.08
560-810-091	Zone 1	0.0487	0.75	180.08
560-810-093	Zone 1	0.0487	0.75	180.08
560-810-094	Zone 1	0.0487	0.75	180.08
560-810-095	Zone 1	0.0487	0.75	180.08
560-810-096	Zone 1	0.0487	0.75	180.08
560-830-002	Zone 1	0.39141	0.78282	187.96
560-830-003	Zone 1	0.58659	1.17318	281.70
560-830-004	Zone 1	0.44575	24.75	5,943.20
560-830-005	Zone 1	0.52686	24.0	5,763.12
560-830-006	Zone 1	0.52429	1.04858	251.78
560-830-007	Zone 1	0.41368	0.82736	198.66
560-830-008	Zone 1	0.33939	0.67878	162.98
560-830-009	Zone 1	0.34096	0.68192	163.74
560-830-010	Zone 1	0.23039	24.75	5,943.20
560-830-011	Zone 1		0.5	120.06
560-830-012	Zone 1		0.5	120.06
560-830-013	Zone 1		0.5	120.06
560-830-014	Zone 1		0.5	120.06
560-830-015	Zone 1		1.0	240.12
560-830-016	Zone 1		1.0	240.12
560-830-017	Zone 1		1.0	240.12
560-830-018	Zone 1		1.0	240.12
560-830-019	Zone 1		1.0	240.12
560-830-020	Zone 1		1.0	240.12
560-830-021	Zone 1		1.0	240.12
560-830-022	Zone 1		1.0	240.12
560-830-023	Zone 1		0.5	120.06

APN	Zone	Acreage	EBUs	Charge
560-830-024	Zone 1		0.5	120.06
560-830-025	Zone 1		0.5	120.06
560-830-026	Zone 1		0.5	120.06
560-830-027	Zone 1		0.5	120.06
560-830-028	Zone 1		1.0	240.12
560-830-029	Zone 1		1.0	240.12
560-830-030	Zone 1		1.0	240.12
560-830-031	Zone 1		1.0	240.12
560-830-032	Zone 1		1.0	240.12
560-830-033	Zone 1		0.5	120.06
560-830-034	Zone 1		0.5	120.06
560-830-035	Zone 1		0.5	120.06
560-830-036	Zone 1		0.5	120.06
560-830-037	Zone 1		0.5	120.06
560-830-038	Zone 1		0.5	120.06
560-830-039	Zone 1		0.5	120.06
560-830-040	Zone 1		0.5	120.06
560-830-041	Zone 1		0.5	120.06
560-830-042	Zone 1		0.5	120.06
560-830-043	Zone 1		0.5	120.06
560-830-044	Zone 1		0.5	120.06
560-830-045	Zone 1		0.5	120.06
560-830-046	Zone 1		0.5	120.06
560-830-047	Zone 1		0.5	120.06
560-830-048	Zone 1		0.5	120.06
560-830-049	Zone 1		0.5	120.06
560-830-050	Zone 1		1.0	240.12
560-830-051	Zone 1		1.0	240.12
560-830-052	Zone 1		1.0	240.12
560-830-053	Zone 1		1.0	240.12
560-830-054	Zone 1		1.0	240.12
560-830-055	Zone 1		1.0	240.12
560-830-056	Zone 1		1.0	240.12
560-830-057	Zone 1		1.0	240.12
560-830-058	Zone 1		1.0	240.12
560-830-059	Zone 1		1.0	240.12
560-830-060	Zone 1		1.0	240.12
560-830-061	Zone 1		1.0	240.12
560-830-062	Zone 1		1.0	240.12
560-830-063	Zone 1		1.0	240.12
560-830-064	Zone 1		1.0	240.12
560-830-065	Zone 1		1.0	240.12
560-830-066	Zone 1		1.0	240.12
560-830-067	Zone 1		1.0	240.12
560-830-068	Zone 1		1.0	240.12
560-830-069	Zone 1		1.0	240.12
560-830-070	Zone 1		1.0	240.12
560-830-071	Zone 1		1.0	240.12
560-830-072	Zone 1		1.0	240.12
560-830-073	Zone 1		1.0	240.12
560-830-074	Zone 1		1.0	240.12
560-830-075	Zone 1		1.0	240.12
560-830-076	Zone 1		1.0	240.12
560-830-077	Zone 1		0.5	120.06

APN	Zone	Acreage	EBUs	Charge
560-830-078	Zone 1		0.5	120.06
560-830-079	Zone 1		0.5	120.06
560-830-080	Zone 1		0.5	120.06
560-830-081	Zone 1		0.5	120.06
560-830-082	Zone 1		0.5	120.06
560-830-083	Zone 1		0.5	120.06
560-830-084	Zone 1		0.5	120.06
560-830-085	Zone 1		0.5	120.06
560-830-086	Zone 1		0.5	120.06
560-830-087	Zone 1		0.5	120.06
560-830-088	Zone 1		0.5	120.06
560-830-089	Zone 1		0.5	120.06
560-830-090	Zone 1		0.5	120.06
560-830-091	Zone 1		0.5	120.06
560-830-092	Zone 1		0.5	120.06
560-830-093	Zone 1		0.5	120.06
560-830-094	Zone 1		0.5	120.06
560-830-095	Zone 1		1.0	240.12
560-830-096	Zone 1		1.0	240.12
560-830-097	Zone 1		1.0	240.12
560-830-098	Zone 1		1.0	240.12
560-830-099	Zone 1		0.5	120.06
560-830-100	Zone 1		0.5	120.06
560-830-101	Zone 1		0.5	120.06
560-830-102	Zone 1		0.5	120.06
560-830-103	Zone 1		0.5	120.06
560-830-104	Zone 1		0.5	120.06
560-830-105	Zone 1		0.5	120.06
Totals				\$649,314.80
Parcel Count				2,507