

RESOLUTION NO. 11-25

A RESOLUTION OF THE BOARD OF DIRECTORS OF TEHACHAPI-CUMMINGS COUNTY WATER DISTRICT DETERMINING BENEFIT ASSESSMENT TO FINANCE MAINTENANCE, OPERATION AND INSTALLATION OF THE TEHACHAPI WATERSHED PROJECT IN FISCAL YEAR 2025-2026

A. Recitals.

(i) This District, the City of Tehachapi, the Kern County Water Agency and the Tehachapi Resource Conservation District are the local co-sponsors of the Tehachapi Watershed Project ("Project"), a flood control project constructed by the District under the Water Protection and Flood Prevention Act (Pub. Law 83-566; 16 U.S.C., § 1001 et seq.; "Public Law 83-566") with financial assistance from the Soil Conservation Service, United States Department of Agriculture ("SCS").

(ii) As a condition of obtaining federal funds for construction of the Project under Public Law 83-566, this District assumed full responsibility for operation, maintenance and replacement of all structural measures of the Project pursuant to an Operation and Maintenance Agreement dated July 7, 1983 between the District and the SCS (the "Agreement").

(iii) By Resolution No. 5-84, this District determined the area benefited by the Project, denominated such area "Zone No. 1," and established a method of assessing non-exempt real property, utility right-of-way and improvements within Zone No. 1 to raise necessary revenue for annual operation, maintenance and replacement costs, plus non-reimbursed capital costs, of the Project.

(iv) At a special election of all eligible voters within Zone No. 1 conducted on Tuesday, June 5, 1984, a majority of the voters approved the levy of annual assessments beginning with fiscal year 1984-1985 on all non-exempt parcels of land, utility rights-of-way and improvements within Zone No. 1.

(v) On June 18, 2025, the District's Accounting and Finance Specialist presented to the Board a Preliminary Fiscal Year 2025-2026 budget for the Project; after taking into account other sources of revenue, the District must raise by means of benefit assessments within Zone No. 1 \$106,000 for operation and maintenance costs, including reserves for repair and replacement of facilities in such fiscal year. Also, on May 21, 2025, the Board directed the District's staff to update the Engineer's Report for the 2025-2026 assessment proceedings and to propose specific assessments on all non-exempt parcels of land, utility rights-of-way and improvements within Zone No. 1, the aggregate of which equals \$106,000. The Board also scheduled a public hearing for 3:00 p.m. on July 16, 2025 to consider the assessment report and to consider and hear all protests to the assessment proposed therein.

(vi) The Administration Manager/Board Secretary of this District, Catherine Adams, on June 26, 2025, posted notice of the July 16, 2025 hearing in three public places within the District, namely at the office of the Tehachapi-Cummings County Water District, 22901 Banducci Road, Tehachapi, California, at the Tehachapi City Hall, 115 South Robinson Street, Tehachapi, California and at the Golden Hills Community Services District, 21415 Reeves Street, Tehachapi, California; a true and correct copy of the Secretary's Declaration of Posting is attached hereto as Exhibit A. The Secretary of

this District published on July 2, 2025 and July 9, 2025 notice of such July 16, 2025 hearing in The Tehachapi News, a newspaper of general circulation, printed and published weekly within Zone No. 1; a true and correct copy of the Proof of Publication is attached hereto as Exhibit B.

(vii) On July 2, 2025, the Secretary of the Board filed the "Written Report of Proposed Benefit Assessment for Tehachapi Watershed Project Fiscal Year 2025-2026 (the "2025-2026 Assessment Report"), which has been available since its filing for public inspection at this District's office during normal office hours.

(viii) At 3:00 p.m. on July 16, 2025, the Board held a public hearing, as noticed, at the District's office at which hearing the District's staff presented the 2025-2026 Assessment Report and the Board heard and considered all comments and protests to the 2025-2026 Assessment Report and the assessments proposed therein.

(ix) Under section 5(a) of Article XIID of the California Constitution ("Proposition 218"), the aggregate amount to be assessed and the methodology of spreading the assessment proposed herein remain the same as imposed by the District prior to the enactment of Proposition 218 and, therefore, the assessment proposed herein is exempt from the procedures and approval process set forth in section 4 of Proposition 218.

B. Resolution.

NOW, THEREFORE, BE IT RESOLVED AND FOUND by the Board of Directors of Tehachapi-Cummings County Water District as follows:

1. Each of the above recitals is true and correct and the Board so finds and determines.
2. The Board adopts and approves the 2025-2026 Assessment Report which is incorporated herein by reference with the following corrections to the proposed assessment roll, Exhibit C thereto:

<u>Page</u>	<u>Parcel No.</u>	<u>Correct Zoning</u>	<u>Correct Land Use Factor</u>
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and determines that the assessment proposed in Exhibit C hereto, the revised assessment roll reflecting the above-noted corrections in zoning and land use factors, if any, shall be, and the same is hereby levied as, the 2025-2026 fiscal year assessment within Zone No. 1 for the Project.

3. The assessment determined and adopted hereby complies with all applicable provisions of Proposition 218.
4. The assessment determined and adopted hereby shall be collected in the same manner and subject to the same penalties and priority of lien as other charges and taxes fixed

and collected by or on behalf of this District by the County of Kern. The County of Kern may deduct its reasonable costs incurred for such collection service before remitting the balance of the assessment to this District.

5. All exhibits attached hereto are incorporated herein by reference.

6. The Secretary of this District is directed to deliver certified copies of this resolution to the Auditor-Controller of the County of Kern on or before August 8, 2025.

ADOPTED AND APPROVED this 16th day of July, 2025.


Robert W. Schultz, Board President

Attest:


Catherine Adams, Board Secretary

SECRETARY'S CERTIFICATE

I, CATHERINE ADAMS, Secretary of the Board of Directors of Tehachapi-Cummings County Water District, hereby certify as follows:

The foregoing is a full, true, and correct copy of Resolution No. 11-25 duly adopted at a regular meeting of the Board of Directors of the District duly and legally held at the regular meeting place thereof on July 16, 2025. All of the members of the Board of Directors received due notice of the meeting and a majority thereof was present. At the meeting, the resolution was adopted by the following vote:

AYES: Ables, Davis, Hall, Sasia, Schultz

NOES: None

ABSTAIN: None

ABSENT: None

ATTEST: 
Catherine Adams, Board Secretary

(SEAL)

Exhibit A



Tehachapi-Cummings
County Water District

Our Water • Our Future

Directors:

John M. Ables
Gerald Davis
Jonathan Hall
Joseph B. Sasia
Robert W. Schultz

Officers:

Robert W. Schultz, *President*
Jonathan Hall, *Vice President*
Thomas P. Neisler, *General Manager*
Catherine Adams, *Secretary*
Crystal Sampson, *Treasurer*

DECLARATION OF POSTING NOTICE

I, CATHERINE ADAMS, state and declare as follows:

I am currently and have at all times herein mentioned been Administration Manager and Board Secretary of the Tehachapi-Cummings County Water District. On June 26th, 2025, I personally caused the attached Notice to be posted at the Tehachapi City Hall, Tehachapi-Cummings County Water District Office and the Golden Hills Community Services District in Tehachapi.

The Notice posted at the above locations is, " The Proposed Benefit Assessment for Tehachapi Watershed Project," executed at Tehachapi, California on the 24th day June 2025.

I declare under the penalty of perjury that the foregoing is true and correct.

Catherine Adams, Board Secretary

Dated: June 26, 2025

Proof of Publication

THE TEHACHAPI NEWS
MILL STREET
TEHACHAPI, CA 93561

Ad Number: 488066
Edition: CA TEHACHAPI NEWS
Total Cost \$ 1698.00
Billing TEHACHAPI CUMMINGS COUNTY WATER
Address P.O BOX 326
TEHACHAPI CA 93581
US

TEHACHAPI CUMMINGS COUNTY WATER
P.O BOX 326
TEHACHAPI CA 93581
US

STATE OF CALIFORNIA
COUNTY OF KERN

I AM A CITIZEN OF THE UNITED STATES AND A RESIDENT OF THE COUNTY AFORESAID: I AM OVER THE AGE OF EIGHTEEN YEARS, AND NOT A PARTY OR INTERESTED IN THE ABOVE ENTITLED MATTER. I AM THE ASSISTANT PRINCIPAL CLERK OF THE PRINTER OF THE TEHACHAPI NEWS, A NEWSPAPER OF GENERAL CIRCULATION, PRINTED AND PUBLISHED WEEKLY IN THE CITY OF TEHACHAPI COUNTY OF KERN,

AND WHICH NEWSPAPER HAS BEEN ADJUDGED A NEWSPAPER OF GENERAL CIRCULATION BY THE SUPERIOR COURT OF THE COUNTY OF KERN, STATE OF CALIFORNIA, THAT THE NOTICE, OF WHICH THE ANNEXED IS A PRINTED COPY, HAS BEEN PUBLISHED IN EACH REGULAR AND ENTIRE ISSUE OF SAID NEWSPAPER AND NOT IN ANY SUPPLEMENT THEREOF ON THE FOLLOWING DATES, TO WIT:

Pub Dates
07/02/2025 07/09/2025

ALL IN YEAR 2025

I CERTIFY (OR DECLARE) UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT.

DATED AT TEHACHAPI CALIFORNIA

7/9/25

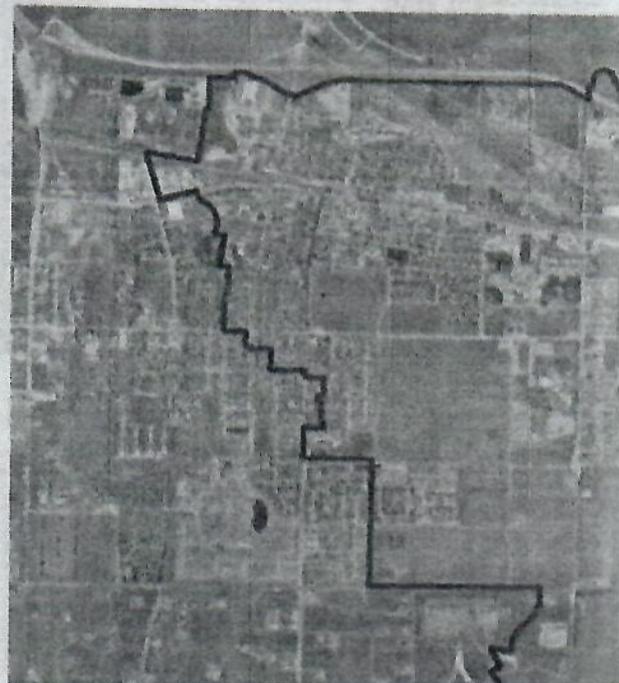


Tehachapi-Cummings
County Water

Our Water • Our

TO OWN RIGHTS-OF- THE AREA BENEFITED BY

PLEASE TAKE NOTICE that the Board of Directors on Wednesday, July 16, 2025, in the meeting room at Tel... time and place the Board will hear and consider proposed... and utility rights-of-way within Assessment Zone No. 10. Resources, Operations, then Benefit Assessment Zone 10. non-reimbursed capital costs of the Project in fiscal year 2025-2026, Tehachapi Watershed Project Fiscal Year 2025-2026," which is available for public inspection during normal business hours.





**Tehachapi-Cummings
County Water District**

Our Water • Our Future

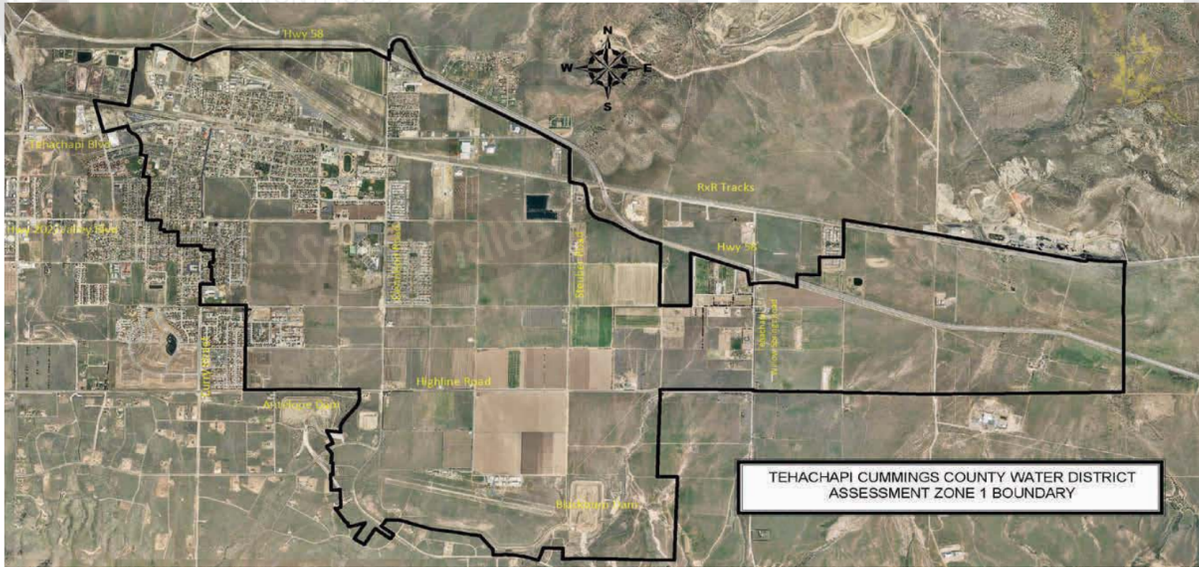
Directors:
John M. Ables
Gerald Davis
Jonathan Hall
Joseph B. Sasia
Robert W. Schultz

Officers:
Robert W. Schultz, *President*
Jonathan Hall, *Vice President*
Thomas P. Neisler, *General Manager*
Catherine Adams, *Secretary*
Crystal Sampson, *Treasurer*

**TO OWNERS OF REAL PROPERTY AND UTILITY
RIGHTS-OF-WAY WITHIN ASSESSMENT ZONE NO. 1,
THE AREA BENEFITED BY THE TEHACHAPI WATERSHED PROJECT (“Project”):**

PLEASE TAKE NOTICE that the Board of Directors of Tehachapi-Cummings County Water District (“District”) will hold a public hearing at 3:00 p.m. on Wednesday, July 16, 2025, in the meeting room at Tehachapi-Cummings County Water District, located at 22901 Banducci Road, Tehachapi, CA 93561, at which time and place the Board will hear and consider protests before the Board determines and imposes an assessment on all non-exempt parcels of real property and utility rights-of-way within Assessment Zone No. 1 (see attached map for boundaries or view the map on the District’s Website, www.tccwd.com, click on Resources, Operations, then Benefit Assessment Zone 1 Map) in an aggregate amount sufficient to finance operation, maintenance and replacement costs, and non-reimbursed capital costs of the Project in fiscal year 2025-2026, as recommended by the District’s staff in the “Report of Proposed Benefit Assessment for Tehachapi Watershed Project Fiscal Year 2025-2026,” which report sets forth the proposed assessments for each parcel and utility rights-of-way. Such report will be available for public inspection during normal business hours at the District’s office beginning July 2, 2025.

MAP OF ASSESSMENT ZONE NO. 1



All owners of real property and utility rights-of-way within Assessment Zone No. 1 are invited to attend this hearing.

Dated: June 24, 2025


Thomas P. Neisler

22901 Banducci Road, Tehachapi, California 93561 • P.O. Box 326, Tehachapi, California 93581
Office 661-822-5504 • Fax 661-822-5122 • www.tccwd.com

CLASSIFIEDS

Wednesday, July 9, 2025 Tehachapi News

Exhibit C

TEHACHAPI-CUMMINGS COUNTY WATER DISTRICT

WRITTEN REPORT OF PROPOSED BENEFIT ASSESSMENT FOR TEHACHAPI WATERSHED PROJECT FISCAL YEAR 2025-2026

1.00 INTRODUCTION

Tehachapi-Cummings County Water District (the "District"), the City of Tehachapi, the Kern County Water Agency (the "Agency"), and the Tehachapi Resource Conservation District are co-sponsors of the Tehachapi Watershed Project, a flood control project which was constructed by the District with the assistance of the Soil Conservation Service of the United States Department of Agriculture (the "Project"). The physical structures and operation of the Project are set forth in the Tehachapi Watershed Plan and Environmental Impact Statement dated July 1980 (the "Plan") which is incorporated herein by reference.

As a condition of obtaining federal funds for construction of the Project under the Watershed Protection and Flood Prevention Act (Pub. Law 83-566; 16 U.S.C., § 1001 et seq.), the District assumed full responsibility for operation, maintenance and replacement of all structural measures of the Project pursuant to the Operation and Maintenance Agreement dated July 7, 1983, between the District and the Soil Conservation Service.

On December 21, 1983, the District's Consulting Engineers, Rickett, Ward & Delmarter, filed with the Secretary of the District their "Written Report of Proposed Benefit Assessments for Tehachapi Watershed Project" (the "Engineer's Report"), which identified the area benefited by the Project and recommended a method of assessing land and utility rights-of-way within the area benefited pursuant to the Benefit Assessment Act of 1982 (Stats. 1982, ch. 489; Gov. Code, § 54701 et seq.; the "Act"). By Resolution No. 37-83, the Board formally instituted proceedings under the Act and ordered that public hearings on the Engineer's Report be held on February 14, 1984. Following two duly noticed hearings on February 14, 1984, and a further hearing on February 28, 1984, the Board adopted Resolution No. 5-84 and established assessments on all non-exempt property within Zone No. 1 for fiscal year 1984-1985. By Resolution No. 6-84, also adopted by the Board on February 28, 1984, the Board called a special election to be held on June 5, 1984, on the proposition as to whether the District should levy an annual assessment beginning with fiscal year 1984-1985 on all non-exempt parcels of land and utility rights-of-way benefited by the Tehachapi Watershed Project as determined and in the manner set forth in Resolution No. 5-84. At such election, the proposition passed by a vote of 367 votes in favor, 209 against. Upon approval by the voters, the fiscal year 1984-1985 assessment took effect as provided in the Act and the assessments were thereafter collected on the County of Kern's 1985 general tax bills. As provided by the Act, the Board has set assessments for subsequent fiscal years after considering subsequent assessment reports. By Resolution No. 19-87, the Board made minor boundary adjustments to Zone No. 1.

2.00 PREVIOUSLY ADOPTED AND VOTER APPROVED METHOD OF SPREADING THE ASSESSMENT

On June 18, 2025, the Board adopted the Preliminary Fiscal Year 2025-2026 budget for the Project. After taking into account other sources of revenue, the District must raise by means of benefit assessments on assessable property within Zone No. 1 \$106,000 for operation and maintenance, including reserves for repair and replacement of facilities. Although the Act empowers the Board to determine and impose written assessments in years following the first levy without a written assessment report and without a prior hearing, the Board directed the District's staff to update the Assessment Report and to recommend specific assessments on all assessable property within Zone No. 1 for fiscal year 2025-2026. The Board also scheduled a public hearing for 3:00 p.m. on July 16, 2025, at the Tehachapi-Cummings County Water District's board room to hear and consider all protests to the assessments proposed to be levied within Zone No. 1 for fiscal year 2025-2026.

In updating the fiscal year 2025-2026 Assessment Report, the District's staff has reviewed all zone changes, lot splits, changes of ownership, and new construction within Zone No. 1 so as to update the land use categories and land use factors for locally assessed parcels within Zone No. 1. Because the State utility roll is no longer broken down by tax code area, the District's staff mailed to each utility owning property within Zone No. 1 a questionnaire as to what changes have occurred in utility rights-of-way and improvements over the last year. Each utility was asked to update the previous year's utility roll and inform the District of any changes in values for existing improvements, values of property deleted and values of new property constructed within utilities rights-of-way within Zone No. 1. The utilities were further advised that if they did not respond the District would presume that there have been no changes since last year and the District would increase valuations by two percent. Based upon the responses received by the District to the questionnaires, the total assessed value of all utility rights-of-way and improvements located therein is \$37,582,768. The most recent information available from the County of Kern shows the assessed value of land and improvements on the local roll to be \$759,335,912. The total valuation of all assessable land and improvements within Zone No. 1, therefore, is \$796,918,680, of which 5% is attributable to utility rights-of-way and improvements located thereon. It is recommended, then, that 5% of the 2025-2026 fiscal year benefit assessment be levied against utility rights-of-way and improvements within Zone No. 1 and 95% of the total assessment be levied against locally assessed real property and improvements.

The method of spreading the aggregate amount required to be raised to operate and maintain the Project as adopted by prior District resolutions approved by the voters is as follows:

State-Assessed Utility Rights-of-Way Property and Improvements

Each item of right-of-way property within Zone No. 1 listed on the state roll shall be assessed for fiscal year 2025-2026 an amount determined by the following formula:

$$A_1 = \frac{av_1}{\sum AV} (A)$$

where A_1 = assessment against each item of right-of-way property within Zone No. 1, based on utility questionnaires and staff investigation, expressed in dollars;

av_1 = the valuation of such item, based on utility questionnaires and staff investigation, expressed in dollars;

$\sum AV$ = the summation of the valuations of all items of right-of-way property within Zone No. 1, based on utility questionnaires and staff investigation, expressed in dollars;

A = total assessment in Zone No. 1 for the annual operation, maintenance and replacement component and the annual capital component, expressed in dollars.

Locally Assessed Property

Resolution No. 5-84, 6-85, 18-86, and 24-88 established seven land use categories with varying land use factors as follows:

<u>Land Use Category</u>	<u>Land Use Factor</u>
(1) Undevelopable Land	0
(2) Agriculture	1
(3) Agriculture/Commercial or Industrial Transitional	3-1/3
(4) Agriculture/Residential Transitional	5
(5) Rural Residential	5

- (6) Commercial/Industrial and Other 24
- (7) Residential 36

The amount to be assessed for fiscal year 2025-2026 against each assessable parcel within Zone No. 1 shown on the local secured roll, is determined according to the following formula established by Resolution No. 5-85 and approved by the voters on June 5, 1984:

$$A_1 = \% (A) \frac{a_1 f_1}{\sum af}$$

where A_1 = assessment against parcel, expressed in dollars;

a_1 = area of parcel, expressed in acres to the nearest one-hundredth of an acre;

f_1 = land use factor for the parcel;

$\sum af$ = the summation of the area multiplied by the applicable land use factor for all parcels in Zone No. 1, expressed in acres to the nearest one-hundredth acre; and

A = total assessment in Zone No. 1 for the annual operation, maintenance and replacement component and the annual capital component, expressed in dollars.

3.00 RECOMMENDED FISCAL YEAR 2025-2026 ASSESSMENTS

1. Description of the Service Proposed to be Financed through Revenue Derived From the Assessment:

It is proposed to raise revenues for the annual costs of operation, maintenance and replacement of the Project in fiscal year 2025-2026 and any capital costs of the Project (not reimbursed by the State of California, paid for by federal funds, or met from the sale of surplus Project lands) as determined in the tentative fiscal year 2025-2026 budget, through a benefit assessment levied pursuant to the Act on all non-exempt parcels of land and utility rights-of-way property benefited by the Project. The area benefited by the Project, as previously determined by the Soil Conservation Service and the District as Zone No. 1 in Resolution No. 5-84, as modified in Resolution 19-87, is more specifically described in Exhibit A to the Fiscal Year

1987-1988 Engineer's Report, which exhibit is incorporated herein by reference.

2. A Description of Each Lot or Parcel of Property Proposed to be Subject to the Benefit Assessment:

The Assessor's Parcel Number for each lot or parcel of assessable land and the description of each item of utility right-of-way property within Zone No. 1 subject to the proposed benefit assessment, are set forth in Exhibit A hereto.

3. The Amount of the Proposed Assessment for Each Parcel and Each Item of Utility Right-of-Way Property:

The aggregate amount of the proposed assessment for fiscal year 2025-2026 is \$106,000. This amount does not exceed the cost of providing flood control protection through the Project in fiscal year 2025-2026. The amount of the proposed assessment for each parcel of land and each item of utility right-of-way are also set forth in Exhibit A hereto. The amount of the assessment imposed on each parcel of land and each item of utility right-of-way property is directly related to the benefit, which will be derived from the Project in fiscal year 2025-2026. The aggregate amount of the proposed assessment and the methodology or formula for spreading the assessment over benefited parcels of land and utility right-of-way property remain the same as imposed by the District prior to the enactment of Article XIID of the California Constitution (Proposition 218). Therefore, the assessment proposed herein is exempt from the procedures and approval process set forth in section 4 of Article XIID.

4. The Basis and Schedule of the Assessment.

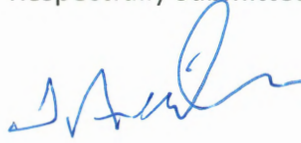
Utility rights-of-way and improvements located thereon within Zone No. 1 shall be assessed 5% of the total assessment. The amount to be assessed to each item of utility right-of-way property in fiscal year 2025-2026 has been calculated according to the formula set forth in section 2.00 above. The amount of the proposed assessment for each item of utility right-of-way property for fiscal year 2025-2026 is shown on Exhibit A hereto.

The balance of the assessment (95%) shall be levied on non-exempt locally assessed land and improvements within Zone No. 1. The amount to be assessed on each parcel of locally assessed land within Zone No. 1 in fiscal year 2025-2026 has been calculated according to the formula set forth in section 2.00 hereof. Current land use factors, based on present zoning of each parcel within Zone No. 1, together with the amount of the proposed assessment for each locally assessed parcel of land within Zone No. 1 for fiscal year 2025-2026, are also shown on Exhibit A hereto.

It is respectfully recommended that the Board fix assessments within Zone No. 1 for the operation, maintenance, replacement and non-reimbursed capital costs of the Project in fiscal year 2025-2026 as set forth in this report.

Dated: July 2, 2025

Respectfully Submitted,



Thomas P. Neisler
General Manager

EXHIBIT A

BENEFIT ASSESSMENT FY 2025-26

PERCENTAGE BREAKDOWN

	<u>2025-26</u>	<u>2024-25</u>	<u>DIFFERENCE</u>
TOTAL UTILITIES	37,582,768	37,052,803	529,965
TOTAL LAND & IMPROVEMENTS	759,335,912	724,433,296	34,902,616
GRAND TOTAL ASSESSED VALUE	796,918,680		
PERCENTAGE UTILITIES	0.05		
TOTAL TO BE RAISED	106,000		
TOTAL APPLIED TO UTILITIES	4,999		
TOTAL APPLIED TO LAND & IMPROVEMENTS	101,001		

UTILITY ASSESSMENT FY 2025-26

COMPANY NAME		ASSESSED VALUE	PERCENTAGE OF TOTAL AV	ASSESSMENT
AT&T	\$	10,001.28	0.0003	1.33
SPECTRUM	\$	1,148,665.26	0.0306	152.79
AT&T (CINGULAR)	\$	602,891.06	0.0160	80.19
AT&T (PACIFIC BELL)	\$	20,316,007.60	0.5406	2,702.29
SCE	\$	7,072,666.21	0.1882	940.76
SOUTHERN CALIFORNIA GAS	\$	3,481,890.25	0.0926	463.14
SPRINT	\$	211,638.94	0.0056	28.15
CENTURYLINK	\$	2,208,147.21	0.0588	293.71
UNION PACIFIC	\$	2,530,860.42	0.0673	336.64
TOTAL	\$	37,582,768.24	1.0000	\$ 4,999

BENEFIT ASSESSMENT 2025-26
AT&T

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT		
1	Man Hole	0	000	0	10,001.28	1.000000000	1.33		
TOTALS					\$	10,001.28	1.000000000	\$	1.33

BENEFIT ASSESSMENT 2025-26

SPECTRUM

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	51 Manholes 4x4	005	003	0	130,018.41	0.113190861	17.29
2	9 Manholes 4x6	005	003	0	38,360.59	0.033395793	5.10
3	Add. Three Channels-Head End	005	003		22,313.60	0.019425675	2.97
4	Blair Ranch Phase III	005	003		14,779.99	0.012867099	1.97
5	Building Improvements	005	003		35,417.52	0.030833628	4.71
6	Cable - Plant	005	001		505,190.44	0.439806495	67.20
7	Cable Plant, Canyon Drive	005	003		12,781.88	0.011127598	1.70
8	Dennison Road MHP	005	003		16,627.65	0.014475627	2.21
9	K-Mart	005	003		7,861.86	0.006844342	1.05
10	Leasehold - City	005	003		45,645.52	0.039737876	6.07
11	Parkview Tract	005	003		17,209.54	0.014982206	2.29
12	Retreat (GH)		003		5,171.20	0.004501920	0.69
13	Sci Fi West	005	003		1,538.06	0.001338994	0.20
14	Simulstat 5 Antenna	005	003		123,189.80	0.107246036	16.39
15	Upgraded Hub Site	005	003		172,559.21	0.150225850	22.95
TOTALS					\$ 1,148,665.26	1.000000000	\$ 152.79

**BENEFIT ASSESSMENT 2025-26
AT&T (PACIFIC BELL)**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	101 COMMERCIAL WAY				543.61	0.000026758	0.07
2	102 E F ST				2,598.06	0.000127883	0.35
3	105 E E ST				456.54	0.000022472	0.06
4	105 W E ST				2,051.51	0.000100980	0.27
5	107 E TEHACHAPI BLVD				2,524.00	0.000124237	0.34
6	1120 S CURRY ST				1,300.72	0.000064025	0.17
7	115 S CURRY ST				20,197,287.76	0.994156340	2686.50
8	115 W E ST				2,594.48	0.000127706	0.35
9	1151 GOODRICK DR				1,664.51	0.000081931	0.22
10	116 W F ST				2,191.83	0.000107887	0.29
11	120 1/2 S CURRY ST				14,447.06	0.000711117	1.92
12	1300 GOODRICK DR				2,740.78	0.000134907	0.36
13	13000 JAMESON RD				23,875.25	0.001175194	3.18
14	13000 JAMESON RD @ (BLDG HOFFMAN BO)				12,268.03	0.000603860	1.63
15	161 N MILL ST				1,698.47	0.000083603	0.23
16	1668 E TEHACHAPI BLVD				2,527.53	0.000124411	0.34
17	17252 HIGHLINE RD				2,630.07	0.000129458	0.35
18	204 E TEHACHAPI BLVD				482.32	0.000023741	0.06
19	212 S GREEN ST				456.25	0.000022457	0.06
20	220 W C ST				6,837.63	0.000336564	0.91
21	224 W F ST				760.73	0.000037445	0.10
22	228 W TEHACHAPI BLVD				2,043.38	0.000100580	0.27
23	314 N HAYES ST				3,384.26	0.000166581	0.45
24	320 W TEHACHAPI BLVD				2,891.30	0.000142316	0.38
25	321 E F ST				2,490.71	0.000122598	0.33
26	400 S SNYDER AVE				4,385.19	0.000215849	0.58
27	414 BAILEY AVE				514.52	0.000025326	0.07
28	432 S MILL ST				4,877.92	0.000240102	0.65
29	432 W J ST				2,332.83	0.000114827	0.31
30	507 N MILL ST				2,524.97	0.000124285	0.34
31	809 S CURRY ST				6,726.66	0.000331101	0.89
32	ABAJO AVE & WILLOW SPRING				1,898.74	0.000093460	0.25
TOTAL ASSESSED VALUE Page 1					20,316,007.60	1.0000000000	\$ 2,702.29

BENEFIT ASSESSMENT 2025-26
SOUTHERN CALIFORNIA EDISON COMPANY

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	Map 148 15 42A Parcel 1 Ex Min TRS	005	003	0	617,157.56	0.087259535	82.09
2	Distribution Structures & Improvements	005	003	0	1,671,806.28	0.236375679	222.37
3	General Structures & Improvements	005	003		4,231.21	0.000598248	0.56
4	Furniture and Equipment	005	003		73,719.66	0.010423178	9.81
5	Stores Equipment	005	003		21,905.77	0.003097243	2.91
6	Shop and Garage Equipment	005	003		6,358.62	0.000899041	0.85
7	Telecommunication Equipment	005	003		124,496.59	0.017602497	16.56
8	Miscellaneous Equipment	005	003		39,161.31	0.005536994	5.21
9	Unclassified Plant	005	003		39,074.28	0.005524688	5.20
10	Leased Equipment	005	003		46,754.61	0.006610606	6.22
11	Map 148 15 004 Parcel 1		014		42,504.75	0.006009720	5.65
12	Distribution Structures & Improvements	125	014		66,150.00	0.009352909	8.80
13	Distribution Station Equipment	125	014		2,416,888.39	0.341722389	321.48
14	Telecommunication Equipment	125	014		29,809.90	0.004214803	3.97
15	Unclassified Plant	125	014		52,619.60	0.007439854	7.00
16	Disbn Conductor				466,766.45	0.065995826	62.09
17	Disbn UG Conductor				297,949.79	0.042126940	39.63
18	Disbn UG Duct				147,313.74	0.020828601	19.59
19	St Lt Contr				196,625.97	0.027800827	26.15
20	Transmission Poles				468,540.74	0.066246692	62.32
21	Transmission Conductor				242,831.00	0.034333728	32.30
	TOTALS				\$ 7,072,666.21	1.000000000	\$ 940.76

BENEFIT ASSESSMENT 2025-26
SOUTHERN CALIFORNIA GAS COMPANY

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	2" Main Clover Spring Pl	0	000	0	11,732.23	0.003369499	1.56
2	2" Main Clover Spring Pl	0	000	0	90,438.63	0.025974004	12.03
3	2" Main Dennison Road	0	000	0	192,675.22	0.055336384	25.63
4	2" Main E Street	0	000	0	3,422.75	0.000983015	0.46
5	2" Main E. Canyon Drive	125	000	0	43,929.21	0.012616483	5.84
6	2" Main Enterprise Way	0	000	0	15,421.47	0.004429052	2.05
7	2" Main Glenoak Place	0	000	0	49,086.04	0.014097526	6.53
8	2" Main Goodrick Drive	0	000	0	2,377.04	0.000682688	0.32
9	2" Main Hickory Avenue	0	000	0	89,051.13	0.025575514	11.84
10	2" Main J Street	0	000	0	11,328.28	0.003253486	1.51
11	2" Main Park Street		000	0	8,503.09	0.002442090	1.13
12	2" Main Park Street	0	000	0	723.03	0.000207654	0.10
13	2" Main Park Street	0	000	0	155,131.38	0.044553782	20.63
14	2" Main Pauley to Mill Street	125	029	0	92,617.28	0.026599714	12.32
15	2" Main Steuber Road	0	000	0	11,990.36	0.003443635	1.59
16	2" Main Steuber Road	0	000	0	26,721.07	0.007674300	3.55
17	2" Main Tehachapi Blvd.	0	000	0	555.72	0.000159604	0.07
18	2" Main Tehachapi Blvd.	0	000	0	3,066.61	0.000880732	0.41
19	2" Main Tehachapi Blvd.	0	000	0	11,395.20	0.003272706	1.52
20	4" Main Dennison Road	0	000	0	11,512.32	0.003306343	1.53
21	4" Main Steuber Road	0	000	0	6,084.22	0.001747390	0.81
22	4" Main Tehachapi Blvd.	0	000	0	2,668.64	0.000766434	0.35
23	4" Main Tehachapi Blvd.	0	000	0	819.83	0.000235455	0.11
24	Business Main Installation - 20801	0	000	0	1,442.47	0.000414279	0.19
25	Business Main Installation-22637 F	0	000	0	3,621.13	0.001039989	0.48
26	Business Main Installation-28001 F	5	000	0	7,673.69	0.002203887	1.02
27	Disbn Gas Mains	5	1	0	314,491.00	0.090321916	41.83
28	Disbn Gas Mains	5	2	0	622,854.76	0.178884087	82.85
29	Disbn Gas Mains	5	3	0	280,455.96	0.080547042	37.30
30	Disbn Gas Mains	5	4	0	114,356.02	0.032843087	15.21
31	Disbn Gas Mains	125	1	0	17,010.94	0.004885548	2.26
32	Disbn Gas Mains	125	10	0	40,835.12	0.011727860	5.43
33	Disbn Gas Mains	125	14	0	770,564.62	0.221306406	102.50
34	Disbn Gas Mains	125	29	0	57,036.99	0.016381041	7.59
35	Distribution Meas & Reg. Equip.	125	14	0	6,669.81	0.001915571	0.89
36	Main Replacement-14556 Tehachapi	0	0	0	1,573.94	0.000452036	0.21
37	Meter House	125	29	0	997.90	0.000286597	0.13
38	Misc. Improvements	125	29	0	65.73	0.000018877	0.01
39	New Business Main Installation	125	29	0	38,563.25	0.011075378	5.13
40	Pressure Better Main Replace.	125	29	0	285,649.83	0.082038724	38.00
41	2" and 4" Main, Curry & F Street	0	0	0	52,221.96	0.014998164	6.95
42	2" Main	0	0	0	14,359.04	0.004123921	1.91
43	165' 2" Main	0	0	0	10,195.33	0.002928103	1.36
TOTALS					3,481,890.25	1.000000000	\$ 463.14

BENEFIT ASSESSMENT 2025-26
SPRINT

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	Fiber Optic Cable	125	001	0	211,638.94	1.00000000	28.15
TOTALS					211,638.94	1.00000000	\$ 28.15

**BENEFIT ASSESSMENT 2025-26
CENTURYLINK**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	Conduit (5.1574 Miles)	125	029	0	1,914,353.92	0.866950317	254.63
2	Fiber (5.1574 Miles)	125	034	0	293,793.29	0.133049683	39.08
TOTALS					2,208,147.21	1.00000000	\$ 293.71

BENEFIT ASSESSMENT 2025-26
UNION PACIFIC SOUTHERN PACIFIC RAILROAD

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT	
1	All Track	5	001	0	486.24	0.000192124	0.06	
2	All Track	5	002	0	507.33	0.000200457	0.07	
3	All Track	5	003	0	1,568.85	0.000619889	0.21	
4	All Track	5	004	0	485.07	0.000191661	0.06	
5	All Track	125	014	0	12,525.04	0.004948925	1.67	
6	All Track	125	029	0	4,196.88	0.001658283	0.56	
7	Main Track A Spec	5	001	0	24,337.71	0.009616377	3.24	
8	Main Track A Spec	5	002	0	25,577.32	0.010106177	3.40	
9	Main Track A Spec	5	003	0	40,552.30	0.016023129	5.39	
10	Main Track A Spec	5	004	0	24,337.71	0.009616377	3.24	
11	Main Track A Spec	125	014	0	435,820.97	0.172202688	57.97	
12	Main Track A Spec		029	0	166,531.46	0.065800335	22.15	
13	Map 872 15 16 Par 3	125	014	0	2,855.33	0.001128207	0.38	
14	Map 872 15 17 Par 2	125	014	0	6,837.80	0.002701771	0.91	
15	Map 872 15 17A Par 3	125	014	0	3,100.21	0.001224963	0.41	
16	Map 872 15 18 Par 1	125	014	0	3,851.24	0.001521713	0.51	
17	Map 872 15 18 Par 2	125	014	0	3,053.34	0.001206445	0.41	
18	Map 872 15 18B Par 13	125	014	0	2,141.79	0.000846271	0.28	
19	Map 872 15 18D Par 15	125	014	0	294,152.12	0.116226132	39.13	
20	Map 872 15 18 D Par 16	125	014	0	10,200.47	0.004030434	1.36	
21	Map 872 15 18F Par 22	5	003	0	14,567.24	0.005755845	1.94	
22	Map 872 15 18G Par 23	125	014	0	17,233.94	0.006809517	2.29	
23	Map 872 15 18H Par 25	125	014	0	405.39	0.000160180	0.05	
24	Map 872 15 18H Par 26	5	004	0	15,990.81	0.006318328	2.13	
25	Map 872 15 18H Par 27	5	004	0	3,140.05	0.001240703	0.42	
26	Map 872 15 18H Par 28	5	004	0	62,131.93	0.024549724	8.26	
27	Map 872 15 18H Par 39	5	4	0	448,996.28	0.177408550	59.72	
28	Map 872 15 18K Par 33	5	1	0	11,663.87	0.004608658	1.55	
29	Map 872 15 18L Par 36	5	3	0	683,567.17	0.270092798	90.92	
30	Map 872 15 18M Par 38	5	2	0	108,833.10	0.043002410	14.48	
31	Map 872 15 18N Par 40	5	1	0	6,773.36	0.002676308	0.90	
32	Map 872 15 18N Par 41	125	14	0	4,676.09	0.001847630	0.62	
33	Map 872 15 19 Par 1	125	14	0	14,585.99	0.005763252	1.94	
34	Map 872 15 19 Par 5	125	29	0	1,036.92	0.000409710	0.14	
35	Map 872 15 19A Par 7	125	14	0	11,727.14	0.004633657	1.56	
36	Map 872 15 19A Par 8	125	29	0	342.12	0.000135181	0.05	
37	Map 872 15 19B Par 6	125	29	0	14,320.02	0.005658163	1.90	
38	Map 872 15 19B Par 7	125	29	0	3,140.05	0.001240703	0.42	
39	Map 872 15 19B Par 8	125	29	0	2,467.51	0.000974971	0.33	
40	Map 872 15 20B Par 10	125	29	0	1,568.85	0.000619889	0.21	
41	Map 872 15 20C Par 12	125	29	0	2,506.18	0.000990248	0.33	
42	Misc. Rdwy Fac	125	14	0	8,911.64	0.003521190	1.19	
43	Misc Sta Fac	5	3	0	242.53	0.000095830	0.03	
44	Misc Sta Fac	125	14	0	12.89	0.000005092	0.00	
45	Other Track	5	3	0	4,710.07	0.001861055	0.63	
46	Other Track	125	14	0	17,197.62	0.006795166	2.29	
47	Other Track	125	29	0	5,423.61	0.002142991	0.72	
48	Tehachapi Sta Bldg	5	3	0	1,569	0.000619889	0.21	
TOTALS					\$	2,530,860.42	1.000000000	\$ 336.64

BENEFIT ASSESSMENT 2025-26

ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
04001003004	3.63	R-1-20	36	108622	2443892	0	2,552,514	130.68	461.46
04001004007	1.33	R-1-20	36	19568	0	0	19,568	47.88	169.07
04001017005	0.14	R-1-20	36	5257	32173	0	37,430	5.04	17.80
04001018008	1.87	R-P	36	63716	681392	0	745,108	67.32	237.72
04001019001	0.50	C-3	24	104449	156676	0	261,125	12.00	42.37
04001020003	0.14	R-2	36	5732	42269	0	48,001	5.04	17.80
04001034004	0.13	R-2	36	12280	7671	0	19,951	4.68	16.53
04001035007	0.56	R-2	36	55316	262812	0	318,128	20.16	71.19
04001036000	2.75	R-1-20	36	46065	897022	0	943,087	99.00	349.59
04001038006	4.26	R-3	36	252000	420928	10000	682,928	153.36	541.54
04001045006	0.38	C-3	24	78517	721091	0	799,608	9.12	32.20
04001046009	0.54	C-3	24	358686	647532	40793	1,047,011	12.96	45.76
04001048005	1.14	C-3	24	159396	1684968	0	1,844,364	27.36	96.61
04001049008	1.45	C-3	24	202745	1371593	0	1,574,338	34.80	122.89
04003002007	0.17	C-3-D	24	72505	0	0	72,505	4.08	14.41
04003003000	0.05	C-3-D	24	39535	0	0	39,535	1.20	4.24
04003004003	0.05	C-3-D	24	39535	0	0	39,535	1.20	4.24
04003005006	0.07	C-3-D	24	54100	0	0	54,100	1.68	5.93
04003006009	0.17	C-3-D	24	132130	0	0	132,130	4.08	14.41
04003007002	0.17	C-3-D	24	78802	137913	0	216,715	4.08	14.41
04003008005	0.17	C-3-D	24	114444	5202	0	119,646	4.08	14.41
04003009008	0.17	C-3-D	24	114444	374544	234562	777,025	4.08	14.41
04003012006	0.17	C-3-D	24	61200	274380	0	335,580	4.08	14.41
04003013009	0.34	C-O	24	234090	104040	0	338,130	8.16	28.81
04004001007	0.17	C-2-D	24	57787	237737	0	295,524	4.08	14.41
04004002000	0.17	C-2-D	24	57787	139224	0	197,011	4.08	14.41
04004003003	0.17	C-2-D	24	6331	35270	0	41,601	4.08	14.41
04004004006	0.17	C-2-D	24	21346	0	0	21,346	4.08	14.41
04004005009	0.17	C-2-D	24	45967	120003	0	165,970	4.08	14.41
04004006002	0.17	C-2-D	24	52020	85312	0	137,332	4.08	14.41
04004007005	0.17	C-2-D	24	18468	99604	0	118,072	4.08	14.41
04004008008	0.08	C-2-D	24	17065	58595	0	75,660	1.92	6.78
04004009001	0.10	C-2-D	24	36414	118605	0	155,019	2.40	8.47
04004010003	0.17	C-2-D	24	18619	27322	0	45,941	4.08	14.41
04004011006	0.17	C-2-D	24	52532	49907	0	102,439	4.08	14.41
04004012009	0.17	C-2-D	24	32446	18019	0	50,465	4.08	14.41
04004013002	0.17	C-2-D	24	27060	92006	0	119,066	4.08	14.41
04004014005	0.17	C-2-D	24	38623	128767	0	167,390	4.08	14.41
04004017004	0.17	C-2-D	24	6331	40176	0	46,507	4.08	14.41
04004018007	0.17	C-2-D	24	47858	392065	0	439,923	4.08	14.41
04004019000	0.17	C-2-D	24	5987	31209	0	37,196	4.08	14.41
04005002003	0.17	R2	36	45510	159294	0	204,804	6.12	21.61
04005006005	0.17	R2	36	51627	151019	0	202,646	6.12	21.61
04005007008	0.35	R2	36	45015	135097	0	180,112	12.60	44.49
04005011009	0.17	R2	36	29581	118331	0	147,912	6.12	21.61
04005012002	0.17	R2	36	25530	82852	0	108,382	6.12	21.61
04005013005	0.17	R2	36	32558	174259	0	206,817	6.12	21.61
04005014008	0.17	R2	36	37508	59514	0	97,022	6.12	21.61
04005015001	0.16	R2	36	24414	81420	0	105,834	5.76	20.34
04005016004	0.18	R2	36	46420	191495	0	237,915	6.48	22.88
04006001003	0.13	R2	36	78802	149075	0	227,877	4.68	16.53
04006002006	0.22	R2	36	78030	332928	0	410,958	7.92	27.97
04006003009	0.17	R2	36	40617	174085	0	214,702	6.12	21.61
04006004002	0.17	R2	36	61200	227970	0	289,170	6.12	21.61
04006005005	0.17	R2	36	44617	162178	0	206,795	6.12	21.61
04006006008	0.17	R2	36	48070	179070	0	227,140	6.12	21.61
04006007001	0.17	R2	36	43743	164045	0	207,788	6.12	21.61
04006008004	0.17	R2	36	24622	57871	0	82,493	6.12	21.61

BENEFIT ASSESSMENT 2025-26

ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
04006012005	0.17	RP	36	56651	374729	0	431,380	6.12	21.61
04006013008	0.26	RP	36	72828	442170	0	514,998	9.36	33.05
04006014001	0.17	R1	36	8052	0	0	8,052	6.12	21.61
04006015004	0.17	R1	36	8052	0	0	8,052	6.12	21.61
04006016007	0.26	R1	36	12316	0	0	12,316	9.36	33.05
04007020001	0.18	RP	36	72420	798660	0	871,080	6.48	22.88
04007021004	0.41	C-2	24	163200	0	0	163,200	9.84	34.75
04007023000	0.13	RP	36	26769	70592	0	97,361	4.68	16.53
04007024003	0.12	RP	36	37142	132651	0	169,793	4.32	15.25
04007025006	0.14	RP	36	47754	182526	0	230,280	5.04	17.80
04008001009	0.09	R2	36	48709	186719	0	235,428	3.24	11.44
04008002002	0.09	R2	36	3396	5364	0	8,760	3.24	11.44
04008003005	0.77	R2	36	180405	811824	0	992,229	27.72	97.88
04008004008	0.05	C-1	24	12014	0	0	12,014	1.20	4.24
04008005001	0.10	C-1	24	24033	132199	0	156,232	2.40	8.47
04008006004	0.14	C-1	24	27109	113753	0	140,862	3.36	11.86
04008007007	0.14	C-1	24	25023	72536	0	97,559	3.36	11.86
04008008000	0.23	R2	24	83130	238170	0	321,300	5.52	19.49
04008009003	0.20	C-1	24	12722	92657	0	105,379	4.80	16.95
04008010005	0.26	RP	36	25114	43956	0	69,070	9.36	33.05
04008011008	0.17	RP	36	21397	37014	0	58,411	6.12	21.61
04008012001	0.15	RP	36	25986	78001	0	103,987	5.40	19.07
04008013004	0.03	RP	36	5306	10612	0	15,918	1.08	3.81
04008014007	0.15	RP	36	5732	28334	0	34,066	5.40	19.07
04008015000	0.17	RP	36	60280	133968	0	194,248	6.12	21.61
04009001002	0.17	R-2	36	63672	196323	0	259,995	6.12	21.61
04009002005	0.17	R-2	36	24622	58487	0	83,109	6.12	21.61
04009004001	0.17	R-2	36	14704	58836	0	73,540	6.12	21.61
04009005004	0.17	R-2	36	12309	187259	0	199,568	6.12	21.61
04009006007	0.17	R-2	36	53582	174165	0	227,747	6.12	21.61
04009007000	0.11	C-1	24	42448	172976	0	215,424	2.64	9.32
04009008003	0.08	C-1	24	19918	21576	0	41,494	1.92	6.78
04009009006	0.07	C-1	24	25178	16777	0	41,955	1.68	5.93
04009011001	0.17	R-2	36	26249	67537	0	93,786	6.12	21.61
04009012004	0.17	R-2	36	43296	173188	0	216,484	6.12	21.61
04009013007	0.17	R-2	36	35511	157940	0	193,451	6.12	21.61
04009014000	0.17	R-1-8	36	65545	0	0	65,545	6.12	21.61
04009015003	0.17	R-2	36	71400	306000	0	377,400	6.12	21.61
04009016006	0.17	R-2	36	24624	102202	0	126,826	6.12	21.61
04009017009	0.13	R-2	36	52930	140075	0	193,005	4.68	16.53
04009018002	0.13	R-2	36	43296	202413	0	245,709	4.68	16.53
04009019005	0.17	C-1	24	39106	0	0	39,106	4.08	14.41
04009020007	0.17	C-1	24	30620	0	0	30,620	4.08	14.41
04010001004	0.30	C-2	24	120360	1411680	0	1,532,040	7.20	25.42
04010002007	0.22	C-2	24	87720	0	0	87,720	5.28	18.64
04010003000	0.17	C-2	24	68340	0	0	68,340	4.08	14.41
04010004003	0.28	C-2	24	58026	272734	0	330,760	6.72	23.73
04010005006	0.32	C-2	24	10221	42943	0	53,164	7.68	27.12
04010006009	0.10	C-2	24	30172	155515	0	185,687	2.40	8.47
04010010000	0.17	C-2	24	13033	30449	0	43,482	4.08	14.41
04010012006	0.18	C-2	24	6212	27363	0	33,575	4.32	15.25
04010013009	0.17	C-2	24	6212	27859	0	34,071	4.08	14.41
04010014002	0.34	C-2	24	49820	47326	0	97,146	8.16	28.81
04010015005	0.33	C-2	24	85823	307727	0	393,550	7.92	27.97
04010016008	0.18	C-2	24	92406	234586	0	326,992	4.32	15.25
04011001007	0.34	C-3	24	120607	1062223	0	1,182,830	8.16	28.81
04011002000	0.17	C-3	24	56889	0	0	56,889	4.08	14.41
04011010003	0.60	C-2	24	83661	155054	0	238,715	14.40	50.85

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
04011011006	0.17	C-2	24	39040	78084	0	117,124	4.08	14.41
04011012009	0.17	C-2	24	39040	174019	0	213,059	4.08	14.41
04011015008	0.17	C-3	24	71078	170605	0	241,683	4.08	14.41
04011020002	0.06	C-3	24	7100	0	0	7,100	1.44	5.08
04011021005	0.29	C-3	24	121377	141273	0	262,650	6.96	24.58
04012001000	0.30	C-3	24	102085	269411	0	371,496	7.20	25.42
04012002003	0.30	C-3	24	120148	653788	6000	783,936	7.20	25.42
04012003006	0.09	C-3	24	30307	0	0	30,307	2.16	7.63
04012004009	0.34	C-3	24	233465	392646	0	626,111	8.16	28.81
04012005002	0.09	C-3	24	38623	186719	0	225,342	2.16	7.63
04012006005	0.09	C-3	24	15300	377400	0	392,700	2.16	7.63
04012007008	0.17	C-3	24	41140	216704	0	257,844	4.08	14.41
04012008001	0.06	C-2	24	17763	167049	0	184,812	1.44	5.08
04012011009	0.17	C-2	24	18453	14759	0	33,212	4.08	14.41
04012012002	0.17	C-2	24	38203	0	0	38,203	4.08	14.41
04012013005	0.26	C-2	24	59427	0	0	59,427	6.24	22.03
04012016004	0.29	C-2	24	52222	336567	0	388,789	6.96	24.58
04012017007	0.16	C-2	24	56100	479400	0	535,500	3.84	13.56
04012018000	0.27	C-2	24	61549	689785	0	751,334	6.48	22.88
04013001003	0.09	C-2	24	37445	20341	0	57,786	2.16	7.63
04013002006	0.09	R-1	36	62424	280908	0	343,332	3.24	11.44
04013003009	0.17	C-2	24	62424	0	0	62,424	4.08	14.41
04013008004	0.09	C-2	24	20400	5100	0	25,500	2.16	7.63
04013009007	0.43	C-2	24	96900	632400	0	729,300	10.32	36.44
04014001006	0.35	C-1	24	43296	161281	0	204,577	8.40	29.66
04014002009	0.17	C-1	24	27340	75460	0	102,800	4.08	14.41
04014005008	0.17	C-1	24	9845	209337	0	219,182	4.08	14.41
04014006001	0.17	C-1	24	51200	193429	0	244,629	4.08	14.41
04014009000	0.13	R-2	36	78802	229859	0	308,661	4.68	16.53
04014010002	0.13	R-2	36	5161	23057	0	28,218	4.68	16.53
04014011005	0.09	R-2	36	27886	112665	0	140,551	3.24	11.44
04014012008	0.17	R-2	36	28443	0	0	28,443	6.12	21.61
04014013001	0.17	R-2	36	52020	65545	0	117,565	6.12	21.61
04014014004	0.17	R-2	36	19212	68535	0	87,747	6.12	21.61
04014015007	0.17	R-2	36	62424	223686	0	286,110	6.12	21.61
04014016000	0.17	C-1	24	6331	35855	0	42,186	4.08	14.41
04014017003	0.17	C-1	24	22308	71391	0	93,699	4.08	14.41
04014018006	0.11	C-1	24	53060	212241	0	265,301	2.64	9.32
04014019009	0.15	C-1	24	37508	105068	0	142,576	3.60	12.71
04014021004	0.09	C-1	24	12526	1552	0	14,078	2.16	7.63
04014023000	0.04	RP	36	13384	0	0	13,384	1.44	5.08
04014024003	0.13	RP	36	42387	156171	0	198,558	4.68	16.53
04015001009	0.17	C-1	24	24096	85123	0	109,219	4.08	14.41
04015002002	0.17	C-1	24	24096	0	0	24,096	4.08	14.41
04015003005	0.26	R-2	36	38614	148133	0	186,747	9.36	33.05
04015004008	0.17	R-2	36	61200	173400	0	234,600	6.12	21.61
04015005001	0.17	R-2	36	51200	204807	0	256,007	6.12	21.61
04015006004	0.17	R-2	36	11081	114223	0	125,304	6.12	21.61
04015007007	0.26	R-2	36	26560	55633	0	82,193	9.36	33.05
04015008000	0.58	C-1	24	31340	47019	0	78,359	13.92	49.15
04015009003	0.60	C-1	24	39166	266698	0	305,864	14.40	50.85
04015010005	0.09	C-1	24	23396	80026	0	103,422	2.16	7.63
04016001002	0.17	R-2	36	18428	70690	0	89,118	6.12	21.61
04016002005	0.09	R-2	36	40988	163980	0	204,968	3.24	11.44
04016003008	0.26	R-2	36	47834	147362	0	195,196	9.36	33.05
04016004001	0.17	R-2	36	32507	131220	0	163,727	6.12	21.61
04016005004	0.17	R-2	36	29590	106537	0	136,127	6.12	21.61
04016006007	0.17	R-2	36	5860	24967	0	30,827	6.12	21.61

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04016007000	0.34	R-2	36	11304	21180	0	32,484	12.24	43.22
04016008003	0.04	C-1	24	40800	112200	0	153,000	0.96	3.39
04016009006	0.11	C-1	24	42448	176160	0	218,608	2.64	9.32
04016010008	0.23	C-1	24	43296	161281	0	204,577	5.52	19.49
04016013007	0.03	C-1	24	3411	0	0	3,411	0.72	2.54
04016014000	0.09	C-1	24	34133	110367	0	144,500	2.16	7.63
04016017009	0.08	C-1	24	11879	39073	0	50,952	1.92	6.78
04017006000	0.09	R-2	36	13384	0	0	13,384	3.24	11.44
04017007003	0.17	R-2	36	33464	331327	0	364,791	6.12	21.61
04017008006	0.17	R-2	36	6212	5732	0	11,944	6.12	21.61
04017010001	0.14	R-P	36	52020	130050	0	182,070	5.04	17.80
04017011004	0.21	R-P	36	6762	35308	0	42,070	7.56	26.70
04017015006	0.13	R-P	36	81600	71196	0	152,796	4.68	16.53
04017016009	0.17	R-P	36	72828	280908	0	353,736	6.12	21.61
04017017002	0.26	R-P	36	67626	433846	0	501,472	9.36	33.05
04017020000	0.12	R-P	36	40617	158996	0	199,613	4.32	15.25
04017021003	0.14	R-P	36	29591	195291	0	224,882	5.04	17.80
04017022006	0.43	C-1	24	36798	259172	0	295,970	10.32	36.44
04017023009	0.13	C-1	24	8246	59809	0	68,055	3.12	11.02
04017028004	0.20	R-P	36	29607	65165	0	94,772	7.20	25.42
04017029007	0.27	R-P	36	42596	154393	0	196,989	9.72	34.32
04018003004	0.09	C-2	24	24157	12786	0	36,943	2.16	7.63
04018004007	0.26	C-2	24	59355	279661	0	339,016	6.24	22.03
04018005000	0.26	C-2	24	45481	174642	0	220,123	6.24	22.03
04018006003	0.09	C-2	24	45070	162317	0	207,387	2.16	7.63
04018008009	0.17	C-2	24	51502	334811	0	386,313	4.08	14.41
04018009002	0.26	R-2	36	50000	245500	0	295,500	9.36	33.05
04018010004	0.17	R-2	36	38275	80927	0	119,202	6.12	21.61
04018011007	0.17	R-2	36	49484	100562	0	150,046	6.12	21.61
04018012000	0.17	C-2	24	6212	20154	0	26,366	4.08	14.41
04018013003	0.17	C-2	24	23209	192282	0	215,491	4.08	14.41
04018018008	0.14	C-2	24	39800	365392	0	405,192	3.36	11.86
04018019001	0.05	C-2	24	12786	7100	0	19,886	1.20	4.24
04018020003	0.12	C-2	24	17406	1004243	0	1,021,649	2.88	10.17
04018021006	0.04	C-2	24	5800	0	0	5,800	0.96	3.39
04018022009	0.26	C-2	24	78465	207384	0	285,849	6.24	22.03
04018023002	0.17	C-2	24	52260	363428	0	415,688	4.08	14.41
04019005003	0.08	C-3	24	54451	293578	0	348,029	1.92	6.78
04019006006	0.11	C-3	24	75758	404855	0	480,613	2.64	9.32
04019007009	0.11	C-3	24	27147	104619	0	131,766	2.64	9.32
04019012003	0.15	C-2	24	57939	312018	0	369,957	3.60	12.71
04019017008	0.13	C-3	24	61124	82559	161419	305,102	3.12	11.02
04019018001	0.03	C-3	24	20359	0	0	20,359	0.72	2.54
04019019004	0.02	C-3	24	4777	0	0	4,777	0.48	1.69
04019020006	0.05	C-3	24	34111	181123	0	215,234	1.20	4.24
04019027007	0.14	C-2	24	51998	369300	0	421,298	3.36	11.86
04019028000	0.12	C-2	24	49875	1685707	0	1,735,582	2.88	10.17
04019033004	0.11	C-2	24	25692	610059	0	635,751	2.64	9.32
04019037006	0.17	C-2	24	21601	90395	0	111,996	4.08	14.41
04019038009	0.17	C-3	24	70357	416736	0	487,093	4.08	14.41
04020001003	0.26	C-3	24	144764	444563	0	589,327	6.24	22.03
04020002006	0.34	R-2	36	36921	122605	0	159,526	12.24	43.22
04020004002	0.17	R-2	36	5855	33953	0	39,808	6.12	21.61
04020005005	0.17	R-2	36	40617	203099	0	243,716	6.12	21.61
04020006008	0.17	R-2	36	39305	121262	0	160,567	6.12	21.61
04020007001	0.17	R-2	36	24414	73273	0	97,687	6.12	21.61
04020008004	0.17	R-2	36	27340	75459	0	102,799	6.12	21.61
04020009007	0.17	R-2	36	78802	118207	0	197,009	6.12	21.61

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04020011002	0.17	R-P	36	94799	219073	0	313,872	6.12	21.61
04020012005	0.34	C-3	24	132558	300304	0	432,862	8.16	28.81
04020013008	0.43	C-3	24	254550	200961	12000	469,011	10.32	36.44
04021001006	0.34	R-2	36	65165	192617	12620	270,402	12.24	43.22
04021002009	0.17	R-2	36	38623	70817	0	109,440	6.12	21.61
04021003002	0.17	R-2	36	44878	101507	0	146,385	6.12	21.61
04021008007	0.26	R-2	36	30042	120181	0	150,223	9.36	33.05
04021010002	0.17	R-2	36	36938	144072	0	181,010	6.12	21.61
04021011005	0.17	R-2	36	28423	63968	0	92,391	6.12	21.61
04021015007	0.15	R-2	36	19918	71419	0	91,337	5.40	19.07
04021018006	0.10	R-2	36	4299	31685	0	35,984	3.60	12.71
04021019009	0.17	R-2	36	6331	41638	0	47,969	6.12	21.61
04021020001	0.17	R-2	36	6331	34772	0	41,103	6.12	21.61
04021023000	0.26	R-2	36	61200	127500	0	188,700	9.36	33.05
04021024003	0.17	R-2	36	23239	0	0	23,239	6.12	21.61
04021025006	0.17	R-2	36	23239	68101	0	91,340	6.12	21.61
04021026009	0.26	R-2	36	14869	22558	0	37,427	9.36	33.05
04025001008	0.17	R-2	36	30641	136063	0	166,704	6.12	21.61
04025002001	0.17	R-2	36	78030	478584	0	556,614	6.12	21.61
04025003004	0.17	R-2	36	61200	162180	0	223,380	6.12	21.61
04025004007	0.17	R-2	36	27867	105229	0	133,096	6.12	21.61
04025005000	0.17	R-2	36	27173	56068	0	83,241	6.12	21.61
04025006003	0.17	R-2	36	32446	124658	0	157,104	6.12	21.61
04025007006	0.17	R-2	36	62424	301716	0	364,140	6.12	21.61
04025008009	0.17	R-2	36	6212	17744	0	23,956	6.12	21.61
04025009002	0.17	R-2	36	35511	147972	0	183,483	6.12	21.61
04025010004	0.17	R-2	36	31267	136482	0	167,749	6.12	21.61
04025011007	0.17	R-2	36	6331	25461	0	31,792	6.12	21.61
04025012000	0.17	R-2	36	34318	140967	0	175,285	6.12	21.61
04025013003	0.17	R-2	36	53060	238771	0	291,831	6.12	21.61
04025014006	0.17	R-2	36	22603	40189	0	62,792	6.12	21.61
04025015009	0.17	R-2	36	37884	151540	0	189,424	6.12	21.61
04025016002	0.17	R-2	36	28956	152063	0	181,019	6.12	21.61
04026001001	0.26	C-3	24	110888	521787	0	632,675	6.24	22.03
04026002004	0.17	C-3	24	27173	92190	0	119,363	4.08	14.41
04026003007	0.17	C-3	24	44617	143900	0	188,517	4.08	14.41
04026004000	0.17	C-3	24	38275	109363	0	147,638	4.08	14.41
04026005003	0.60	C-3	24	242618	496131	0	738,749	14.40	50.85
04026006006	0.17	R-2	36	38623	113313	0	151,936	6.12	21.61
04026007009	0.17	R-2	36	4299	12473	0	16,772	6.12	21.61
04026008002	0.17	R-2	36	53060	244077	0	297,137	6.12	21.61
04026009005	0.17	R-2	36	38275	246068	0	284,343	6.12	21.61
04026010007	0.17	R-2	36	33979	67685	0	101,664	6.12	21.61
04026011000	0.17	R-2	36	41616	145656	0	187,272	6.12	21.61
04026012003	0.17	R-2	36	64945	281432	0	346,377	6.12	21.61
04026013006	0.17	R-2	36	34133	144500	0	178,633	6.12	21.61
04027101001	0.34	C-3	24	238771	238771	0	477,542	8.16	28.81
04027102004	0.69	C-3	24	159138	357192	0	516,330	16.56	58.48
04027103007	0.17	C-3	24	71439	324729	0	396,168	4.08	14.41
04027104000	0.17	C-3	24	71439	8658	0	80,097	4.08	14.41
04027105003	0.17	R-1-8	36	24511	109552	0	134,063	6.12	21.61
04027106006	0.17	R-1-8	36	24511	104806	0	129,317	6.12	21.61
04027107009	0.17	R-1-8	36	24835	75597	0	100,432	6.12	21.61
04027108002	0.17	R-1-8	36	22590	79850	0	102,440	6.12	21.61
04027109005	0.17	R-1-8	36	35511	153891	0	189,402	6.12	21.61
04027110007	0.17	R-1-8	36	40617	152034	0	192,651	6.12	21.61
04027111000	0.17	R-1-8	36	63672	206935	0	270,607	6.12	21.61
04027112003	0.17	R-1-8	36	51240	163983	0	215,223	6.12	21.61

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04027203004	0.21	R-1-10	36	27606	152717	0	180,323	7.56	26.70
04028001007	0.34	R-1-8	36	70000	285500	0	355,500	12.24	43.22
04028002000	0.17	R-1-8	36	43296	264653	0	307,949	6.12	21.61
04028005009	0.17	R-1-8	36	24622	78806	0	103,428	6.12	21.61
04028006002	0.17	R-1-8	36	5860	49985	0	55,845	6.12	21.61
04028007005	0.17	R-1-8	36	62424	260100	0	322,524	6.12	21.61
04028008008	0.17	R-1-8	36	33576	75568	0	109,144	6.12	21.61
04028009001	0.17	R-1-8	36	62424	194034	0	256,458	6.12	21.61
04028010003	0.17	R-1-8	36	28269	121998	0	150,267	6.12	21.61
04028011006	0.17	R-1-8	36	6212	283685	0	289,897	6.12	21.61
04028012009	0.52	R-1-8	36	49820	107967	0	157,787	18.72	66.10
04028013002	0.24	R-1-8	36	63672	325790	0	389,462	8.64	30.51
04028014005	0.28	R-1-8	36	41429	181117	0	222,546	10.08	35.59
04029101007	0.09	R-1-8	36	22158	61276	0	83,434	3.24	11.44
04029102000	0.17	R-1-8	36	25530	80621	0	106,151	6.12	21.61
04029103003	0.22	R-1-8	36	22590	54234	0	76,824	7.92	27.97
04029104006	0.22	R-1-8	36	37884	151540	0	189,424	7.92	27.97
04029105009	0.17	R-1-8	36	51627	58078	0	109,705	6.12	21.61
04029106002	0.19	R-1-8	36	62424	247095	0	309,519	6.84	24.15
04029108008	0.17	R-1-8	36	31218	138596	0	169,814	6.12	21.61
04029109001	0.17	R-1-8	36	71400	255000	0	326,400	6.12	21.61
04029110003	0.17	R-1-8	36	29591	112146	0	141,737	6.12	21.61
04029111006	0.17	R-1-8	36	20695	86203	0	106,898	6.12	21.61
04029112009	0.17	R-1-8	36	42448	168731	0	211,179	6.12	21.61
04029113002	0.17	R-1-8	36	19918	46501	0	66,419	6.12	21.61
04029114005	0.17	R-1-8	36	35534	127952	0	163,486	6.12	21.61
04029115008	0.17	R-1-8	36	31394	60284	0	91,678	6.12	21.61
04029116001	0.16	R-1-8	36	31921	146090	0	178,011	5.76	20.34
04029117004	0.16	R-1-8	36	62424	286110	0	348,534	5.76	20.34
04030102002	0.43	R-1-10	36	18069	27109	0	45,178	15.48	54.66
04030202009	0.64	R-1-8	36	62424	210160	0	272,584	23.04	81.36
04030203002	0.14	R-1-8	36	59533	241381	0	300,914	5.04	17.80
04030204005	0.28	R-1-8	36	39821	266249	0	306,070	10.08	35.59
04030205008	0.14	R-1-8	36	34656	109203	0	143,859	5.04	17.80
04031003001	0.13	R-1-8	36	3887	28079	0	31,966	4.68	16.53
04031004004	0.13	R-1-8	36	3812	10539	0	14,351	4.68	16.53
04031006000	0.26	R-1-8	36	27886	89797	0	117,683	9.36	33.05
04031007003	0.17	R-1-8	36	38275	153109	0	191,384	6.12	21.61
04031008006	0.30	R-1-8	36	51502	116533	0	168,035	10.80	38.14
04031011004	0.22	R-1-8	36	40617	160158	0	200,775	7.92	27.97
04031012007	0.22	R-1-8	36	27886	108204	0	136,090	7.92	27.97
04031014003	0.17	R-1-8	36	34133	136537	0	170,670	6.12	21.61
04031015006	0.79	R-1-8	36	137674	38683	0	176,357	28.44	100.43
04032001008	0.17	R-1-8	36	53060	191017	0	244,077	6.12	21.61
04032002001	0.17	R-1-8	36	29533	73705	0	103,238	6.12	21.61
04032003004	0.34	R-1-8	36	24622	92350	0	116,972	12.24	43.22
04032004007	0.26	R-1-8	36	34837	112758	0	147,595	9.36	33.05
04032005000	0.09	R-1-8	36	942	0	0	942	3.24	11.44
04032006003	0.17	M-1	24	43296	168858	0	212,154	4.08	14.41
04032007006	0.26	M-1	24	59427	153875	0	213,302	6.24	22.03
04032008009	0.50	M-1	24	64379	160962	0	225,341	12.00	42.37
04033001001	0.17	R-1-8	36	24511	100516	0	125,027	6.12	21.61
04033002004	0.17	R-1-8	36	24511	78449	0	102,960	6.12	21.61
04033003007	0.17	R-1-8	36	37884	146128	0	184,012	6.12	21.61
04033004000	0.17	R-1-8	36	2334	1852	0	4,186	6.12	21.61
04033005003	0.34	R-1-8	36	9580	26410	0	35,990	12.24	43.22
04033007009	0.17	M-1	24	15055	37654	0	52,709	4.08	14.41
04033008002	0.09	M-1	24	6819	0	0	6,819	2.16	7.63

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04033010007	0.17	M-1	24	28188	0	0	28,188	4.08	14.41
04033011000	0.17	M-1	24	36937	44494	0	81,431	4.08	14.41
04033012003	0.17	R-1-8	36	22147	63512	0	85,659	6.12	21.61
04033013006	0.17	R-1-8	36	31267	98804	0	130,071	6.12	21.61
04033014009	0.09	M-1	24	21435	14263	0	35,698	2.16	7.63
04033018001	0.43	M-1	24	64109	137987	0	202,096	10.32	36.44
04033019004	0.17	M-1	24	40000	0	0	40,000	4.08	14.41
04033020006	0.09	M-1	24	61200	177480	0	238,680	2.16	7.63
04034001004	0.17	R-1-8	36	63672	175099	0	238,771	6.12	21.61
04034002007	0.17	R-1-8	36	4776	69194	0	73,970	6.12	21.61
04034005006	0.43	R-1-8	36	10062	23517	0	33,579	15.48	54.66
04034008005	0.34	R-1-8	36	29591	118377	0	147,968	12.24	43.22
04034011003	0.39	R-1-8	36	32023	117862	0	149,885	14.04	49.58
04034012006	0.22	R-1-8	36	39821	149621	0	189,442	7.92	27.97
04034013009	0.17	R-1-8	36	63672	246199	0	309,871	6.12	21.61
04034014002	0.17	R-1-8	36	62424	249696	0	312,120	6.12	21.61
04034020009	0.14	R-1-8	36	25617	32023	0	57,640	5.04	17.80
04035103000	0.24	R-1-8	36	4382	24972	0	29,354	8.64	30.51
04035104003	0.14	R-1-8	36	2580	0	0	2,580	5.04	17.80
04035105006	0.07	R-1-8	36	521	115022	0	115,543	2.52	8.90
04035106009	0.08	R-1-8	36	13291	0	0	13,291	2.88	10.17
04035107002	0.09	R-1-8	36	542	0	0	542	3.24	11.44
04035108005	0.05	R-1-8	36	357	0	0	357	1.80	6.36
04035109008	0.16	R-1-8	36	1141	0	0	1,141	5.76	20.34
04035201001	0.17	R-1-8	36	26856	78929	0	105,785	6.12	21.61
04035202004	0.17	R-1-8	36	51502	57939	0	109,441	6.12	21.61
04035203007	0.17	R-1-8	36	43296	173188	0	216,484	6.12	21.61
04035207009	0.17	R-1-8	36	17383	113184	0	130,567	6.12	21.61
04035210007	0.21	R-1-8	36	32903	0	0	32,903	7.56	26.70
04035211000	0.13	R-1-8	36	8257	24835	0	33,092	4.68	16.53
04035212003	0.17	R-1-8	36	4776	11994	0	16,770	6.12	21.61
04035213006	0.17	R-1-8	36	12527	25083	0	37,610	6.12	21.61
04035214009	0.09	R-1-8	36	18427	35338	0	53,765	3.24	11.44
04035215002	0.09	R-1-8	36	37142	157058	0	194,200	3.24	11.44
04035217008	0.34	R-1-8	36	31218	55041	0	86,259	12.24	43.22
04035218001	0.34	R-1-8	36	35534	241697	0	277,231	12.24	43.22
04035219004	0.17	R-1-8	36	4776	6212	0	10,988	6.12	21.61
04035220006	0.17	R-1-8	36	4776	26890	0	31,666	6.12	21.61
04035221009	0.06	R2-PDR1	36	52020	104040	0	156,060	2.16	7.63
04035222002	0.11	R-1	36	52020	182070	0	234,090	3.96	13.98
04036001000	0.17	R-1-8	36	19212	51240	0	70,452	6.12	21.61
04036002003	0.09	R-1-8	36	20695	55915	0	76,610	3.24	11.44
04036005002	0.17	R-1-8	36	23209	75435	0	98,644	6.12	21.61
04036006005	0.17	R-1-8	36	63672	153875	0	217,547	6.12	21.61
04036007008	0.26	R-1-8	36	7319	87659	0	94,978	9.36	33.05
04036008001	0.26	M-1	24	66978	113873	0	180,851	6.24	22.03
04036013005	0.22	M-1	24	28188	112774	0	140,962	5.28	18.64
04036014008	0.19	M-1	24	7375	70812	0	78,187	4.56	16.10
04036015001	0.06	M-1	24	20089	0	0	20,089	1.44	5.08
04036018000	0.26	R-1-8	36	24622	54178	0	78,800	9.36	33.05
04036019003	0.26	R-1-8	36	32807	136703	0	169,510	9.36	33.05
04036020005	0.34	M-1	24	121850	167717	0	289,567	8.16	28.81
04036021008	0.30	M-1	24	136644	213524	0	350,168	7.20	25.42
04037001003	0.38	R-1-8	36	30779	97277	0	128,056	13.68	48.31
04037002006	0.17	R-1-8	36	18022	50472	0	68,494	6.12	21.61
04037003009	0.17	R-1-8	36	77100	179900	0	257,000	6.12	21.61
04037005005	0.17	R-1-8	36	53582	127270	0	180,852	6.12	21.61
04037006008	0.17	R-1-8	36	27626	43956	0	71,582	6.12	21.61

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04037007001	0.18	M-1	24	52532	130027	0	182,559	4.32	15.25
04037008004	0.14	M-1	24	78802	102443	0	181,245	3.36	11.86
04037009007	0.18	M-1	24	78802	102443	0	181,245	4.32	15.25
04037010009	0.14	M-1	24	3887	13206	0	17,093	3.36	11.86
04037012005	0.28	M-1	24	57405	95689	0	153,094	6.72	23.73
04037013008	0.22	M-1	24	38264	95689	0	133,953	5.28	18.64
04037014001	0.17	R-1-8	36	6628	64373	0	71,001	6.12	21.61
04037015004	0.17	R-1-8	36	52020	177388	0	229,408	6.12	21.61
04037016007	0.18	M-1	24	28443	125158	0	153,601	4.32	15.25
04037017000	0.18	M-1	24	54091	30641	0	84,732	4.32	15.25
04038001006	0.17	R-1-8	36	39040	137206	0	176,246	6.12	21.61
04038002009	0.17	R-1-8	36	13033	47865	0	60,898	6.12	21.61
04038003002	0.17	R-1-8	36	39821	143363	0	183,184	6.12	21.61
04038004005	0.17	R-1-8	36	78802	38082	0	116,884	6.12	21.61
04038005008	0.17	R-1-8	36	38275	147639	0	185,914	6.12	21.61
04038006001	0.17	R-1-8	36	4776	24961	0	29,737	6.12	21.61
04038007004	0.17	R-1-8	36	60000	175000	0	235,000	6.12	21.61
04038008007	0.17	R-1-8	36	38275	179355	0	217,630	6.12	21.61
04038009000	0.26	R-1-8	36	48709	177517	0	226,226	9.36	33.05
04038010002	0.17	R-1-8	36	53582	107173	0	160,755	6.12	21.61
04038013001	0.17	R-1-8	36	61200	102000	0	163,200	6.12	21.61
04038014004	0.17	R-1-8	36	19212	26898	0	46,110	6.12	21.61
04038015007	0.17	R-1-8	36	23674	76943	0	100,617	6.12	21.61
04038016000	0.17	R-1-8	36	43296	165611	0	208,907	6.12	21.61
04038017003	0.26	R-1-8	36	231048	32263	0	263,311	9.36	33.05
04039001009	0.16	R-1-8	36	3334	26412	0	29,746	5.76	20.34
04039002002	0.17	R-1-8	36	4873	8297	0	13,170	6.12	21.61
04039003005	0.18	R-1-8	36	3265	34370	0	37,635	6.48	22.88
04039004008	0.39	R-1-8	36	8746	60822	0	69,568	14.04	49.58
04039005001	0.21	R-1-8	36	26769	84777	0	111,546	7.56	26.70
04039007007	0.22	R-1-8	36	4776	37463	0	42,239	7.92	27.97
04039008000	0.23	R-1-8	36	33207	58128	0	91,335	8.28	29.24
04040003007	0.26	R-1-8	36	26583	83602	0	110,185	9.36	33.05
04040004000	0.09	R-1-8	36	3116	0	0	3,116	3.24	11.44
04040005003	0.17	R-1-8	36	15663	109710	0	125,373	6.12	21.61
04040006006	0.17	R-1-8	36	27858	71671	0	99,529	6.12	21.61
04040007009	0.17	R-1-8	36	63672	222853	0	286,525	6.12	21.61
04040008002	0.17	R-1-8	36	38275	147639	0	185,914	6.12	21.61
04040009005	0.17	R-1-8	36	22754	79601	0	102,355	6.12	21.61
04040010007	0.17	R-1-8	36	63672	153875	0	217,547	6.12	21.61
04041003000	0.17	R-1-8	36	24622	48021	0	72,643	6.12	21.61
04041004003	0.17	R-1-8	36	30779	43093	0	73,872	6.12	21.61
04041005006	0.17	R-1-8	36	78802	49907	0	128,709	6.12	21.61
04041006009	0.17	R-1-8	36	29591	126661	0	156,252	6.12	21.61
04041007002	0.17	R-1-8	36	43296	216485	0	259,781	6.12	21.61
04041008005	0.34	R-1-8	36	16611	18009	0	34,620	12.24	43.22
04041009008	0.17	R-1-8	36	37566	0	0	37,566	6.12	21.61
04041010000	0.17	R-1-8	36	62424	342556	0	404,980	6.12	21.61
04041011003	0.17	R-1-8	36	61200	233580	0	294,780	6.12	21.61
04041012006	0.17	R-1-8	36	4769	57234	0	62,003	6.12	21.61
04041013009	0.17	R-1-8	36	4873	4382	0	9,255	6.12	21.61
04041014002	0.17	R-1-8	36	4686	41451	0	46,137	6.12	21.61
04041015005	0.31	R-1-8	36	30216	83967	0	114,183	11.16	39.41
04041016008	0.21	R-1-8	36	38275	166231	0	204,506	7.56	26.70
04042001007	0.34	R-1-8	36	62424	188312	0	250,736	12.24	43.22
04042002000	0.17	R-1-8	36	27886	98163	0	126,049	6.12	21.61
04042003003	0.17	R-1-8	36	31422	0	0	31,422	6.12	21.61
04042004006	0.17	R-1-8	36	27340	180449	0	207,789	6.12	21.61

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04042006002	0.17	R-1-8	36	26249	112465	0	138,714	6.12	21.61
04042007005	0.17	R-1-8	36	40988	198147	0	239,135	6.12	21.61
04042011006	0.17	M-1	24	59097	65669	0	124,766	4.08	14.41
04042013002	0.09	R-1-8	36	51000	69768	0	120,768	3.24	11.44
04042014005	0.09	R-1-8	36	51000	26520	0	77,520	3.24	11.44
04042015008	0.17	M-1	24	39263	226037	0	265,300	4.08	14.41
04042016001	0.17	M-1	24	29011	46420	0	75,431	4.08	14.41
04043001000	0.43	R-1-8	36	18797	39651	0	58,448	15.48	54.66
04043002003	0.17	R-1-8	36	53060	217547	0	270,607	6.12	21.61
04043003006	0.17	R-1-8	36	39040	168441	0	207,481	6.12	21.61
04043004009	0.26	R-1-8	36	25809	62596	0	88,405	9.36	33.05
04043005002	0.17	R-1-8	36	8610	21669	0	30,279	6.12	21.61
04043006005	0.18	R-1-8	36	1552	0	0	1,552	6.48	22.88
04043007008	0.27	M-1	24	27579	27579	0	55,158	6.48	22.88
04044001003	0.26	R-1-8	36	98505	77490	0	175,995	9.36	33.05
04044002006	0.09	R-1-8	36	6445	0	0	6,445	3.24	11.44
04044003009	0.17	R-1-8	36	45171	127784	0	172,955	6.12	21.61
04044004002	0.17	R-1-8	36	20738	33961	0	54,699	6.12	21.61
04044007001	0.14	R-1-8	36	34837	105789	0	140,626	5.04	17.80
04044008004	0.09	R-1-8	36	25079	0	0	25,079	3.24	11.44
04044009007	0.17	R-1-8	36	18797	109728	0	128,525	6.12	21.61
04044010009	0.17	R-1-8	36	22339	68644	0	90,983	6.12	21.61
04044011002	0.17	R-1-8	36	22786	56986	0	79,772	6.12	21.61
04044012005	0.17	R-1-8	36	6212	67655	0	73,867	6.12	21.61
04044013008	0.17	R-1-8	36	41616	210160	0	251,776	6.12	21.61
04044014001	0.17	R-1-8	36	4588	0	0	4,588	6.12	21.61
04044016007	0.17	R-1-8	36	13033	28930	0	41,963	6.12	21.61
04044017000	0.14	R-1-8	36	104040	388069	0	492,109	5.04	17.80
04044018003	0.16	R-1-8	36	72828	416160	0	488,988	5.76	20.34
04045003002	0.17	R-1-8	36	29415	69891	0	99,306	6.12	21.61
04045004005	0.17	R-1-8	36	24902	66433	0	91,335	6.12	21.61
04045010002	0.17	R-1-8	36	51627	64533	0	116,160	6.12	21.61
04045011005	0.17	R-1-8	36	30640	110321	0	140,961	6.12	21.61
04045012008	0.35	R-1-8	36	29011	81238	0	110,249	12.60	44.49
04046003005	0.30	M-1	24	6331	0	0	6,331	7.20	25.42
04046005001	3.99	M-1	24	526053	7100	0	533,153	95.76	338.15
04046009003	3.58	M-1	24	722429	1530243	0	2,252,672	85.92	303.40
04046010005	4.25	M-1	24	40176	0	0	40,176	102.00	360.18
04047002005	0.93	C-3	24	230438	131156	0	361,594	22.32	78.82
04047004001	0.12	C-3	24	27340	98426	0	125,766	2.88	10.17
04047005004	0.31	R-1-10	36	60148	257004	0	317,152	11.16	39.41
04047006007	0.29	R-1-10	36	27768	122810	0	150,578	10.44	36.87
04047007000	0.29	R-1-10	36	78030	306397	0	384,427	10.44	36.87
04047008003	0.29	R-1-10	36	21933	97645	0	119,578	10.44	36.87
04047009006	0.29	R-1-10	36	31852	77909	0	109,761	10.44	36.87
04047010008	0.29	R-1-10	36	9580	55249	0	64,829	10.44	36.87
04047012004	0.29	R-1-10	36	37871	115104	0	152,975	10.44	36.87
04047013007	0.28	C-3	24	76943	272269	0	349,212	6.72	23.73
04047014000	0.45	C-3	24	98754	7825	0	106,579	10.80	38.14
04047015003	0.15	R-1-10	36	27340	76553	0	103,893	5.40	19.07
04047016006	0.15	R-1-10	36	9580	0	0	9,580	5.40	19.07
04047018002	0.61	C-3	24	125697	202352	0	328,049	14.64	51.70
04047022003	0.30	C-3	24	84660	0	0	84,660	7.20	25.42
04047023006	0.24	C-3	24	68340	0	0	68,340	5.76	20.34
04048001005	0.29	R-1-10	36	28140	63573	0	91,713	10.44	36.87
04048002008	0.15	R-1-10	36	45717	111412	0	157,129	5.40	19.07
04048003001	0.15	R-1-10	36	30779	126830	0	157,609	5.40	19.07
04048004004	0.22	R-1-10	36	7652	74767	0	82,419	7.92	27.97

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04048005007	0.37	R-1-10	36	63829	249522	0	313,351	13.32	47.04
04048006000	0.29	R-1-10	36	30041	104314	0	134,355	10.44	36.87
04048007003	0.29	R-1-10	36	9580	24005	0	33,585	10.44	36.87
04048008006	0.29	R-1-10	36	9772	89059	0	98,831	10.44	36.87
04048009009	0.31	R-1-10	36	23464	172188	0	195,652	11.16	39.41
04048010001	0.17	R-1-10	36	35511	145605	0	181,116	6.12	21.61
04048011004	0.19	R-1-10	36	6212	55249	0	61,461	6.84	24.15
04048012007	0.23	R-1-10	36	24348	52783	0	77,131	8.28	29.24
04048013000	0.22	R-1-10	36	6902	74392	0	81,294	7.92	27.97
04048014003	0.22	R-1-10	36	61200	183498	0	244,698	7.92	27.97
04048015006	0.15	R-1-10	36	22938	76544	0	99,482	5.40	19.07
04048016009	0.29	R-1-10	36	22339	92196	0	114,535	10.44	36.87
04048017002	0.22	R-1-10	36	78802	52532	0	131,334	7.92	27.97
04048018005	0.22	R-1-10	36	72828	363099	0	435,927	7.92	27.97
04048019008	0.15	R-1-10	36	25114	75357	0	100,471	5.40	19.07
04048020000	0.29	R-1-10	36	23044	108342	0	131,386	10.44	36.87
04049001008	0.15	R-1-8	36	22147	66466	0	88,613	5.40	19.07
04049002001	0.15	R-1-8	36	10957	31340	0	42,297	5.40	19.07
04049003004	0.15	R-1-8	36	29533	87148	0	116,681	5.40	19.07
04049004007	0.16	R-1-8	36	26059	92473	0	118,532	5.76	20.34
04049005000	0.28	R-1-8	36	51240	130670	0	181,910	10.08	35.59
04049006003	0.19	R-1-8	36	17040	70406	0	87,446	6.84	24.15
04049007006	0.25	R-1-8	36	45062	115891	0	160,953	9.00	31.78
04049008009	0.15	R-1-8	36	28443	157077	0	185,520	5.40	19.07
04049009002	0.29	R-1-8	36	44617	161748	0	206,365	10.44	36.87
04049010004	0.15	R-1-8	36	61200	209100	0	270,300	5.40	19.07
04049011007	0.15	R-1-8	36	22754	46647	0	69,401	5.40	19.07
04049012000	0.09	R-1-8	36	17383	73993	0	91,376	3.24	11.44
04049013003	0.10	R-1-8	36	52020	114444	0	166,464	3.60	12.71
04049014006	0.11	R-1-8	36	52020	114444	0	166,464	3.96	13.98
04049015009	0.24	R-1-8	36	34133	145639	0	179,772	8.64	30.51
04049016002	0.23	R-1-8	36	61200	295800	0	357,000	8.28	29.24
04049018008	0.23	R-1-8	36	62424	301716	0	364,140	8.28	29.24
04049019001	0.23	R-1-8	36	98505	124776	0	223,281	8.28	29.24
04049020003	0.12	R-1-8	36	13033	93590	0	106,623	4.32	15.25
04049021006	0.12	R-1-8	36	29011	133464	0	162,475	4.32	15.25
04049022009	0.12	R-1-8	36	4934	21312	0	26,246	4.32	15.25
04049023002	0.12	R-1-8	36	20928	49250	0	70,178	4.32	15.25
04049024005	0.12	R-1-8	36	63672	249383	0	313,055	4.32	15.25
04049025008	0.12	R-1-8	36	124500	290500	0	415,000	4.32	15.25
04049026001	0.12	R-1-8	36	19526	69531	0	89,057	4.32	15.25
04049027004	0.12	R-1-8	36	16273	44445	0	60,718	4.32	15.25
04052002009	0.08	R-2	36	55774	228679	0	284,453	2.88	10.17
04052003002	0.08	R-2	36	70357	270608	0	340,965	2.88	10.17
04052004005	0.08	R-2	36	34159	278183	0	312,342	2.88	10.17
04052005008	0.08	R-2	36	34159	266362	0	300,521	2.88	10.17
04052006001	0.08	R-2	36	34159	271689	0	305,848	2.88	10.17
04052008007	0.09	R-2	36	50000	0	0	50,000	3.24	11.44
04052009000	0.08	R-2	36	76500	351900	0	428,400	2.88	10.17
04052010002	0.08	R-2	36	70357	274936	0	345,293	2.88	10.17
04052011005	0.09	R-2	36	70357	259782	0	330,139	3.24	11.44
04052012008	0.08	R-2	36	68978	267423	0	336,401	2.88	10.17
04052013001	0.07	R-2	36	47500	0	0	47,500	2.52	8.90
04052014004	0.01	R-2	36	17078	0	0	17,078	0.36	1.27
22305202000	158.18	A	1	155022	60284	0	215,306	158.18	558.56
22305204006	43.58	A	1	142330	0	0	142,330	43.58	153.89
22305205009	80.00	M-1-P-D	24	319007	29284	0	348,291	1920.00	6779.89
22305219000	46.85	A	1	153735	345913	0	499,648	46.85	165.44

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22305220002	145.08	A	1	295800	0	0	295,800	145.08	512.31
22305222008	104.24	A	1	212670	0	0	212,670	104.24	368.09
22305224004	46.13	AG	1	126372	0	0	126,372	46.13	162.89
22305228006	24.83	AG	1	96367	49389	0	145,756	24.83	87.68
22305229009	24.83	AG	1	98167	0	0	98,167	24.83	87.68
22305230001	24.83	AG	1	98167	0	0	98,167	24.83	87.68
22305231004	25.44	AG	1	98167	144377	0	242,544	25.44	89.83
22305232007	25.44	AG	1	98167	0	0	98,167	25.44	89.83
22305233000	25.44	AG	1	98167	0	0	98,167	25.44	89.83
22318001001	3.64	M-2	24	183370	0	0	183,370	87.36	308.48
22318002004	17.27	M-2	24	872525	3363374	185971	4,482,766	414.48	1463.61
22318004000	4.57	M-2	24	138373	8323	0	146,696	109.68	387.30
22318013006	0.61	M-1	24	90202	127344	0	217,546	14.64	51.70
22318014009	0.52	M-1	24	89140	1060	0	90,200	12.48	44.07
22318017008	2.50	M-2	24	74908	7282	0	82,190	60.00	211.87
22318018001	3.11	M-2	24	157024	5800	0	162,824	74.64	263.57
22318023005	1.72	M-1	24	57000	0	0	57,000	41.28	145.77
22318025001	3.87	E 2.5	5	1029	0	0	1,029	19.35	68.33
22318036003	5.01	M-2	3.33	208080	0	0	208,080	16.68	58.91
22318037006	5.23	M-2	24	218484	121726	0	340,210	125.52	443.24
22318038009	5.06	M-2	3.33	60915	0	0	60,915	16.85	59.50
22318039002	5.01	M-2	24	1142755	1906647	0	3,049,402	120.24	424.59
22318040004	0.50	M-2	24	66057	180273	0	246,330	12.00	42.37
22318041007	0.50	M-2	24	60677	72406	0	133,083	12.00	42.37
22318042000	0.87	M-2	24	113112	310080	0	423,192	20.88	73.73
22318043003	0.51	M-2	24	55173	130754	7720	204,212	12.24	43.22
22318046002	0.88	M-2	24	207826	756618	0	964,444	21.12	74.58
22318047005	0.74	M-2	24	49029	774681	0	823,710	17.76	62.71
22318048008	0.47	M-2	24	76640	0	0	76,640	11.28	39.83
22318049001	0.52	M-2	24	135059	0	0	135,059	12.48	44.07
22318050003	0.54	M-2	24	113000	0	0	113,000	12.96	45.76
22318051006	0.52	M-2	24	55804	204072	0	259,876	12.48	44.07
22318052009	0.45	M-2	24	51240	0	0	51,240	10.80	38.14
22318053002	0.98	M-2	24	96082	0	0	96,082	23.52	83.05
22318059000	22.50	M-2	3.33	717453	0	0	717,453	74.93	264.57
22318060002	24.73	M-2	3.33	1249368	0	0	1,249,368	82.35	290.80
22318062008	2.48	M-2	24	125340	0	0	125,340	59.52	210.18
22319001004	26.91	M-2 PD	24	374544	8224882	2775058	12,235,986	645.84	2280.58
22319010000	19.93	M-1	3.33	226015	0	0	226,015	66.37	234.35
22319016008	46.80	M-1	3.33	960878	0	0	960,878	155.84	550.31
22319018004	2.51	M-1	24	120495	259995	0	380,490	60.24	212.72
22319021002	23.95	M-2	24	353495	2326541	0	2,680,036	574.80	2029.73
22319027000	6.53	M-1	24	117123	1545442	0	1,662,565	156.72	553.41
22319028003	4.84	M-1	24	218727	0	0	218,727	116.16	410.18
22319032004	17.60	MP	24	444143	1376053	0	1,820,196	422.40	1491.57
22319034000	2.48	M-1	24	232452	0	0	232,452	59.52	210.18
22319036006	3.00	M-1	24	229442	1476405	0	1,705,847	72.00	254.25
22319037009	26.66	A	1	577225	160979	0	738,204	26.66	94.14
22319039005	6.57	M-1	24	492565	0	0	492,565	157.68	556.80
22319040007	7.78	M-1	24	97141	0	0	97,141	186.72	659.34
22319041000	10.43	M-1	24	3460865	4584311	0	8,045,176	250.32	883.93
22319042003	1.72	M-1	24	60717	123769	0	184,486	41.28	145.77
22319044009	29.98	M-1	3.33	563228	0	0	563,228	99.83	352.53
22320101003	0.16	R-1-8	36	41806	71078	0	112,884	5.76	20.34
22320102006	0.16	R-1-8	36	32183	51502	0	83,685	5.76	20.34
22320103009	0.16	R-1-8	36	32807	125767	0	158,574	5.76	20.34
22320104002	0.16	R-1-8	36	19212	62367	0	81,579	5.76	20.34
22320105005	0.16	R-1-8	36	24622	64028	0	88,650	5.76	20.34

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22320106008	0.16	R-1-8	36	71400	231540	0	302,940	5.76	20.34
22320201000	0.16	R-1-8	36	22147	51691	0	73,838	5.76	20.34
22320202003	0.16	R-1-8	36	24412	29300	0	53,712	5.76	20.34
22320203006	0.16	R-1-8	36	52532	137913	0	190,445	5.76	20.34
22320204009	0.16	R-1-8	36	23044	46095	0	69,139	5.76	20.34
22320205002	0.16	R-1-8	36	62424	64504	0	126,928	5.76	20.34
22320206005	0.16	R-1-8	36	6217	38082	0	44,299	5.76	20.34
22320207008	0.19	R-1-8	36	19497	56597	0	76,094	6.84	24.15
22320208001	0.16	R-1-8	36	60000	185000	0	245,000	5.76	20.34
22320209004	0.16	R-1-8	36	19509	83241	0	102,750	5.76	20.34
22320210006	0.16	R-1-8	36	28726	30321	0	59,047	5.76	20.34
22320211009	0.16	R-1-8	36	27850	122565	0	150,415	5.76	20.34
22320212002	0.16	R-1-8	36	25617	103507	0	129,124	5.76	20.34
22320301007	0.16	R-1-8	36	27867	66895	0	94,762	5.76	20.34
22320302000	0.16	R-1-8	36	38623	64379	0	103,002	5.76	20.34
22320303003	0.16	R-1-8	36	29888	61450	0	91,338	5.76	20.34
22320304006	0.16	R-1-8	36	63672	201629	0	265,301	5.76	20.34
22320305009	0.16	R-1-8	36	28956	91234	0	120,190	5.76	20.34
22320306002	0.16	R-1-8	36	37884	209990	0	247,874	5.76	20.34
22320307005	0.19	R-1-8	36	63672	212241	0	275,913	6.84	24.15
22320308008	0.19	R-1-8	36	39040	152823	0	191,863	6.84	24.15
22320309001	0.16	R-1-8	36	34815	126501	0	161,316	5.76	20.34
22320310003	0.16	R-1-8	36	23044	26114	0	49,158	5.76	20.34
22320311006	0.16	R-1-8	36	28423	71078	0	99,501	5.76	20.34
22320312009	0.16	R-1-8	36	75000	175000	0	250,000	5.76	20.34
22320401004	0.15	R-1-8	36	53582	178183	0	231,765	5.40	19.07
22320402007	0.16	R-1-8	36	28726	57369	0	86,095	5.76	20.34
22320403000	0.16	R-1-8	36	27340	111550	0	138,890	5.76	20.34
22320404003	0.16	R-1-8	36	6217	34941	0	41,158	5.76	20.34
22320405006	0.16	R-1-8	36	6212	22558	0	28,770	5.76	20.34
22320406009	0.19	R-1-8	36	31394	77868	0	109,262	6.84	24.15
22321101006	0.14	R-1-8	36	28956	85440	0	114,396	5.04	17.80
22321102009	0.14	R-1-8	36	29415	117677	0	147,092	5.04	17.80
22321103002	0.14	R-1-8	36	62424	244494	0	306,918	5.04	17.80
22321104005	0.14	R-1-8	36	31190	86662	0	117,852	5.04	17.80
22321105008	0.14	R-1-8	36	39821	159294	0	199,115	5.04	17.80
22321106001	0.14	R-1-8	36	24414	56986	0	81,400	5.04	17.80
22321201003	0.14	R-1-8	36	25617	53803	0	79,420	5.04	17.80
22321202006	0.14	R-1-8	36	51502	128767	0	180,269	5.04	17.80
22321203009	0.14	R-1-8	36	29533	87888	0	117,421	5.04	17.80
22321204002	0.14	R-1-8	36	61200	167280	0	228,480	5.04	17.80
22321205005	0.14	R-1-8	36	25114	54004	0	79,118	5.04	17.80
22321206008	0.14	R-1-8	36	6095	58815	0	64,910	5.04	17.80
22321207001	0.14	R-1-8	36	6307	30223	0	36,530	5.04	17.80
22321208004	0.14	R-1-8	36	68318	176278	0	244,596	5.04	17.80
22321209007	0.14	R-1-8	36	28956	79646	0	108,602	5.04	17.80
22321210009	0.14	R-1-8	36	28423	71078	0	99,501	5.04	17.80
22321211002	0.14	R-1-8	36	28423	69654	0	98,077	5.04	17.80
22321212005	0.14	R-1-8	36	39040	150592	0	189,632	5.04	17.80
22321301000	0.14	R-1-8	36	19606	77837	0	97,443	5.04	17.80
22321302003	0.14	R-1-8	36	38623	70817	0	109,440	5.04	17.80
22321303006	0.14	R-1-8	36	12643	66834	0	79,477	5.04	17.80
22321304009	0.14	R-1-8	36	22147	76809	0	98,956	5.04	17.80
22321305002	0.14	R-1-8	36	25476	32276	0	57,752	5.04	17.80
22321306005	0.13	R-1-8	36	19212	51240	0	70,452	4.68	16.53
22321307008	0.13	R-1-8	36	28526	71394	0	99,920	4.68	16.53
22321308001	0.14	R-1-8	36	24033	100950	0	124,983	5.04	17.80
22321309004	0.14	R-1-8	36	53582	203638	0	257,220	5.04	17.80

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22321310006	0.14	R-1-8	36	22938	89934	0	112,872	5.04	17.80
22321311009	0.14	R-1-8	36	22938	84199	0	107,137	5.04	17.80
22321312002	0.14	R-1-8	36	54652	198147	0	252,799	5.04	17.80
22321401007	0.14	R-1-8	36	31190	70191	0	101,381	5.04	17.80
22321402000	0.14	R-1-8	36	62424	187272	0	249,696	5.04	17.80
22321403003	0.14	R-1-8	36	25114	57143	0	82,257	5.04	17.80
22321406002	0.14	R-1-8	36	28956	76748	0	105,704	5.04	17.80
22321408008	0.20	R-1-8	36	29591	108313	0	137,904	7.20	25.42
22321409001	0.07	R-1-8	36	942	0	0	942	2.52	8.90
22336009007	33.12	A-1	1	503075	5467	0	508,542	33.12	116.95
22336010009	19.46	A-1	1	256130	0	0	256,130	19.46	68.72
22336011002	19.49	A-1	1	243745	103895	0	347,640	19.49	68.82
22336012005	39.54	A-1	1	603923	480615	0	1,204,755	39.54	139.62
22336013008	19.47	A-1	1	54857	0	0	54,857	19.47	68.75
22336014001	19.76	A-1	1	54857	0	0	54,857	19.76	69.78
22336015004	19.46	A-1	1	285600	0	0	285,600	19.46	68.72
22336016007	19.75	A-1	1	269659	61137	0	330,796	19.75	69.74
22336022004	149.65	A-1	1	234968	0	0	234,968	149.65	528.44
22336032003	20.18	A-1	1	332157	0	0	332,157	20.18	71.26
22336033006	20.21	A-1	1	333218	0	0	333,218	20.21	71.37
22336034009	93.69	A-1	1	585926	0	0	585,926	93.69	330.84
22336036005	21.07	MP	3.33	322320	0	0	322,320	70.16	247.76
22336037008	37.05	MP	24	2159736	5454283	0	7,614,019	889.20	3139.93
22336046004	4.74	MP	24	272593	0	0	272,593	113.76	401.71
22346001002	0.70	C-3	24	439613	439613	16541	959,476	16.80	59.32
22346002005	0.98	C-3	24	86700	576300	0	663,000	23.52	83.05
22346003008	1.07	C-3	24	260100	0	0	260,100	25.68	90.68
22346004001	3.33	C-3	24	661759	5083180	0	5,744,939	79.92	282.21
22346005004	1.88	C-3	24	192078	0	0	192,078	45.12	159.33
22346006007	2.02	C-3	24	113654	0	0	113,654	48.48	171.19
22346007000	1.45	C-3	24	79016	0	0	79,016	34.80	122.89
22346008003	2.09	C-3	24	156060	0	0	156,060	50.16	177.12
22350001003	19.63	R-1-8	5	351789	0	0	351,789	98.15	346.59
22350005005	20.14	A	1	89675	34152	0	123,827	20.14	71.12
22350006008	20.15	A	1	89675	8960	0	98,635	20.15	71.15
22350007001	18.98	A	1	84148	104248	0	188,396	18.98	67.02
22350008004	19.54	A	1	113995	24418	0	138,413	19.54	69.00
22350009007	19.53	A	1	89524	154612	34736	278,872	19.53	68.96
22350010009	20.62	A	1	139529	190963	0	330,492	20.62	72.81
22350011002	20.42	A	1	109898	303325	0	413,223	20.42	72.11
22350012005	20.41	A	1	144459	0	0	144,459	20.41	72.07
22350013008	20.40	A	1	154566	42442	0	197,008	20.40	72.04
22350014001	20.39	A	1	76978	0	0	76,978	20.39	72.00
22350015004	20.37	A	1	74715	0	0	74,715	20.37	71.93
22350016007	20.36	A	1	151540	0	0	151,540	20.36	71.90
22350017000	20.35	A	1	365976	0	0	365,976	20.35	71.86
22350018003	20.35	A	1	99514	0	0	99,514	20.35	71.86
22350019006	20.36	A	1	150226	0	0	150,226	20.36	71.90
22350020008	21.38	A	1	24009	0	0	24,009	21.38	75.50
22350021001	21.36	A	1	24009	0	0	24,009	21.36	75.43
22350022004	20.34	A	1	150226	0	0	150,226	20.34	71.82
22350023007	20.32	A	1	99514	0	0	99,514	20.32	71.75
22350024000	20.31	A	1	365874	0	0	365,874	20.31	71.72
22350025003	19.72	A	1	328093	0	0	328,093	19.72	69.64
22350026006	19.70	A	1	328093	0	0	328,093	19.70	69.56
22350027009	19.69	A	1	158857	0	0	158,857	19.69	69.53
22350028002	18.79	A	1	151176	0	0	151,176	18.79	66.35
22350029005	19.67	A	1	175757	5576	0	181,333	19.67	69.46

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22350030007	20.15	A	1	96143	0	0	96,143	20.15	71.15
22350031000	20.13	A	1	98251	0	0	98,251	20.13	71.08
22350032003	19.66	A	1	100984	212435	0	313,419	19.66	69.42
22351002009	23.34	A	1	337640	476746	0	814,386	23.34	82.42
22351003002	21.75	C-3	3.33	81420	0	0	81,420	72.43	255.76
22351005008	20.12	C-3	3.33	151540	0	0	151,540	67.00	236.59
22351006001	19.83	A	1	28589	0	0	28,589	19.83	70.02
22351007004	20.30	A	1	28589	0	0	28,589	20.30	71.68
22351008007	19.83	A	1	28589	0	0	28,589	19.83	70.02
22351009000	20.30	A	1	28589	0	0	28,589	20.30	71.68
22351010002	20.02	A	1	28456	0	0	28,456	20.02	70.69
22351011005	20.36	A	1	28456	7779	0	36,235	20.36	71.90
22351012008	20.02	A	1	28456	0	0	28,456	20.02	70.69
22351013001	20.36	A	1	43241	0	0	43,241	20.36	71.90
22351014004	18.73	A	1	89129	2316	0	91,445	18.73	66.14
22351015007	19.68	A	1	93657	2433	0	96,090	19.68	69.49
22351016000	19.74	A	1	100765	784038	0	884,803	19.74	69.71
22351017003	19.81	A	1	150000	0	0	150,000	19.81	69.95
22351018006	9.61	A	1	62187	0	0	62,187	9.61	33.93
22351019009	9.61	A	1	70017	0	0	70,017	9.61	33.93
22351020001	9.61	A	1	61229	0	0	61,229	9.61	33.93
22351021004	9.61	A	1	70017	0	0	70,017	9.61	33.93
22351022007	4.87	A	1	30604	0	0	30,604	4.87	17.20
22351023000	4.87	A	1	35768	0	0	35,768	4.87	17.20
22351024003	4.87	A	1	30604	0	0	30,604	4.87	17.20
22351025006	4.40	A	1	31905	0	0	31,905	4.40	15.54
22351027002	9.77	A	1	97418	269524	0	366,942	9.77	34.50
22351028005	9.77	A	1	102000	270300	0	372,300	9.77	34.50
22351029008	4.88	MH	1	156060	266342	0	422,402	4.88	17.23
22351046007	5.15	E5RS	5	43795	239361	0	283,156	25.75	90.93
22351047000	5.00	E5RS	5	56773	0	0	56,773	25.00	88.28
22351048003	5.00	E5RS	5	52020	193514	0	245,534	25.00	88.28
22351049006	5.41	E5RS	5	60000	0	0	60,000	27.05	95.52
22351050008	5.14	E5RS	5	34279	7348	0	41,627	25.70	90.75
22351051001	5.14	E5RS	5	50215	0	0	50,215	25.70	90.75
22351052004	5.14	E5RS	5	50215	0	0	50,215	25.70	90.75
22351053007	5.14	E5RS	5	50215	0	0	50,215	25.70	90.75
22351054000	5.14	E5RS	5	41350	0	0	41,350	25.70	90.75
22351055003	5.14	E5RS	5	47326	153406	0	200,732	25.70	90.75
22351056006	5.14	E5RS	5	32897	115671	0	148,568	25.70	90.75
22351057009	5.14	E5RS	5	41517	54807	0	96,324	25.70	90.75
22351063006	3.92	A-1	1	48898	22992	0	71,890	3.92	13.84
22351065002	40.74	A-3	1	355000	110000	0	465,000	40.74	143.86
22351067008	4.50	E5-RS	5	22339	0	0	22,339	22.50	79.45
22351068001	5.14	E5-RS	5	57310	227496	0	284,806	25.70	90.75
22351069004	4.91	E5-RS	5	50472	201907	0	252,379	24.55	86.69
22351070006	4.91	E5-RS	5	60000	280000	0	340,000	24.55	86.69
22351071009	5.14	E5-RS	5	38430	0	0	38,430	25.70	90.75
22359102000	0.21	R-1	36	64379	162248	0	226,627	7.56	26.70
22359103003	0.21	R-1	36	71024	301865	0	372,889	7.56	26.70
22359104006	0.21	R-1	36	81600	392700	0	474,300	7.56	26.70
22359105009	0.21	R-1	36	81181	351248	0	432,429	7.56	26.70
22359106002	0.21	R-1	36	75769	313905	0	389,674	7.56	26.70
22359107005	0.22	R-1	36	68978	344892	0	413,870	7.92	27.97
22359108008	0.22	R-1	36	60089	227143	0	287,232	7.92	27.97
22359109001	0.20	R-1	36	78802	228546	0	307,348	7.20	25.42
22359110003	0.19	R-1	36	128520	299880	0	428,400	6.84	24.15
22359111006	0.19	R-1	36	86593	368026	0	454,619	6.84	24.15

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22359112009	0.19	R-1	36	125970	293930	0	419,900	6.84	24.15
22359113002	0.19	R-1	36	43956	221061	0	265,017	6.84	24.15
22359114005	0.19	R-1	36	79646	328829	0	408,475	6.84	24.15
22359115008	0.19	R-1	36	81600	453798	0	535,398	6.84	24.15
22359116001	0.23	R-1	36	65669	220661	0	286,330	8.28	29.24
22359117004	0.18	R-1	36	53736	179975	0	233,711	6.48	22.88
22359118007	0.19	R-1	36	72505	369233	0	441,738	6.84	24.15
22359119000	0.19	R-1	36	126990	296310	0	423,300	6.84	24.15
22359120002	0.19	R-1	36	66929	278876	0	345,805	6.84	24.15
22359121005	0.19	R-1	36	81181	313905	0	395,086	6.84	24.15
22359122008	0.19	R-1	36	68978	460563	0	529,541	6.84	24.15
22359123001	0.20	R-1	36	83232	426564	0	509,796	7.20	25.42
22359124004	0.20	R-1	36	65105	301865	0	366,970	7.20	25.42
22359125007	0.19	R-1	36	56889	218460	0	275,349	6.84	24.15
22359126000	0.19	R-1	36	54681	344496	0	399,177	6.84	24.15
22359127003	0.19	R-1	36	43956	223570	0	267,526	6.84	24.15
22359128006	0.19	R-1	36	68978	535910	0	604,888	6.84	24.15
22359129009	0.19	R-1	36	65669	450528	0	516,197	6.84	24.15
22359130001	0.18	R-1	36	36050	222334	0	258,384	6.48	22.88
22359131004	0.23	R-1	36	69632	277377	0	347,009	8.28	29.24
22359132007	0.23	R-1	36	65669	277144	0	342,813	8.28	29.24
22359133000	0.18	R-1	36	83232	478584	0	561,816	6.48	22.88
22359134003	0.19	R-1	36	52532	364035	0	416,567	6.84	24.15
22359135006	0.19	R-1	36	61288	239039	0	300,327	6.84	24.15
22359136009	0.19	R-1	36	70357	300374	0	370,731	6.84	24.15
22359137002	0.19	R-1	36	65669	187824	0	253,493	6.84	24.15
22359138005	0.19	R-1	36	68267	258284	0	326,551	6.84	24.15
22359139008	0.20	R-1	36	68978	413871	0	482,849	7.20	25.42
22359202007	0.19	R-1	36	78802	448327	0	527,129	6.84	24.15
22359203000	0.19	R-1	36	43093	153922	0	197,015	6.84	24.15
22359204003	0.19	R-1	36	78802	199647	0	278,449	6.84	24.15
22359205006	0.19	R-1	36	60148	234039	0	294,187	6.84	24.15
22359206009	0.19	R-1	36	65669	231169	0	296,838	6.84	24.15
22359207002	0.19	R-1	36	53268	218999	0	272,267	6.84	24.15
22359208005	0.19	R-1	36	65669	212784	0	278,453	6.84	24.15
22359209008	0.19	R-1	36	67626	384948	0	452,574	6.84	24.15
22359301001	0.20	R-1	36	55157	306461	0	361,618	7.20	25.42
22359302004	0.19	R-1	36	78802	365190	0	443,992	6.84	24.15
22359303007	0.19	R-1	36	31394	156999	0	188,393	6.84	24.15
22359304000	0.18	R-1	36	76553	326997	0	403,550	6.48	22.88
22359305003	0.19	R-1	36	78802	355952	0	434,754	6.84	24.15
22359306006	0.19	R-1	36	157590	367710	0	525,300	6.84	24.15
22359307009	0.18	R-1	36	78802	244308	0	323,110	6.48	22.88
22359308002	0.19	R-1	36	80000	415000	0	495,000	6.84	24.15
22359309005	0.19	R-1	36	68978	354442	0	423,420	6.84	24.15
22359310007	0.20	R-1	36	78802	216724	0	295,526	7.20	25.42
22359311000	0.20	R-1	36	51240	179358	0	230,598	7.20	25.42
22359312003	0.19	R-1	36	80379	345823	0	426,202	6.84	24.15
22359313006	0.19	R-1	36	78802	327046	0	405,848	6.84	24.15
22359314009	0.18	R-1	36	124500	290500	0	415,000	6.48	22.88
22359315002	0.19	R-1	36	80379	338959	0	419,338	6.84	24.15
22359316005	0.19	R-1	36	78802	332312	0	411,114	6.84	24.15
22359317008	0.18	R-1	36	69632	284339	0	353,971	6.48	22.88
22359318001	0.19	R-1	36	72505	301188	0	373,693	6.84	24.15
22359319004	0.19	R-1	36	79646	312902	0	392,548	6.84	24.15
22359320006	0.19	R-1	36	83232	442170	0	525,402	6.84	24.15
22359321009	0.19	R-1	36	80379	293407	0	373,786	6.84	24.15
22359322002	0.20	R-1	36	79646	333381	0	413,027	7.20	25.42

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22359323005	0.23	R-1	36	80379	288044	0	368,423	8.28	29.24
22359324008	0.22	R-1	36	80379	397911	0	478,290	7.92	27.97
22359325001	0.22	R-1	36	80379	349675	0	430,054	7.92	27.97
22359326004	0.23	R-1	36	86700	578952	0	665,652	8.28	29.24
22359327007	0.23	R-1	36	80000	370000	0	450,000	8.28	29.24
22359328000	0.23	R-1	36	39256	226406	0	265,662	8.28	29.24
22359329003	0.23	R-1	36	81600	423300	0	504,900	8.28	29.24
22360101009	0.20	R-1	36	84896	449951	0	534,847	7.20	25.42
22360102002	0.19	R-1	36	65669	304729	0	370,398	6.84	24.15
22360103005	0.19	R-1	36	65669	266635	0	332,304	6.84	24.15
22360104008	0.19	R-1	36	65669	260068	0	325,737	6.84	24.15
22360105001	0.19	R-1	36	74724	534291	0	609,015	6.84	24.15
22360106004	0.19	R-1	36	72505	336885	0	409,390	6.84	24.15
22360107007	0.18	R-1	36	65669	193079	0	258,748	6.48	22.88
22360108000	0.23	R-1	36	83661	329075	0	412,736	8.28	29.24
22360109003	0.23	R-1	36	83661	351385	0	435,046	8.28	29.24
22360110005	0.18	R-1	36	36771	171615	0	208,386	6.48	22.88
22360111008	0.19	R-1	36	72505	329075	0	401,580	6.84	24.15
22360112001	0.19	R-1	36	51240	179358	0	230,598	6.84	24.15
22360113004	0.19	R-1	36	83232	335008	0	418,240	6.84	24.15
22360114007	0.19	R-1	36	54450	127075	0	181,525	6.84	24.15
22360115000	0.19	R-1	36	78084	312343	0	390,427	6.84	24.15
22360116003	0.20	R-1	36	65669	229859	0	295,528	7.20	25.42
22360117006	0.20	R-1	36	51502	198308	0	249,810	7.20	25.42
22360118009	0.19	R-1	36	36771	169775	0	206,546	6.84	24.15
22360119002	0.19	R-1	36	49029	207166	0	256,195	6.84	24.15
22360120004	0.19	R-1	36	61351	232025	0	293,376	6.84	24.15
22360121007	0.19	R-1	36	52222	219345	0	271,567	6.84	24.15
22360122000	0.19	R-1	36	51502	267848	0	319,350	6.84	24.15
22360123003	0.18	R-1	36	64379	223159	0	287,538	6.48	22.88
22360124006	0.23	R-1	36	64379	256901	0	321,280	8.28	29.24
22360125009	0.23	R-1	36	65105	269903	0	335,008	8.28	29.24
22360126002	0.18	R-1	36	83232	390150	0	473,382	6.48	22.88
22360127005	0.19	R-1	36	65105	252737	0	317,842	6.84	24.15
22360128008	0.19	R-1	36	52222	218187	0	270,409	6.84	24.15
22360129001	0.19	R-1	36	66097	300457	0	366,554	6.84	24.15
22360130003	0.19	R-1	36	71084	275596	0	346,680	6.84	24.15
22360131006	0.19	R-1	36	51502	180277	0	231,779	6.84	24.15
22360132009	0.20	R-1	36	64379	185427	0	249,806	7.20	25.42
22360201006	0.19	R-1	36	42059	180874	0	222,933	6.84	24.15
22360202009	0.19	R-1	36	82021	333560	0	415,581	6.84	24.15
22360203002	0.19	R-1	36	81600	306000	0	387,600	6.84	24.15
22360204005	0.19	R-1	36	72828	379746	0	452,574	6.84	24.15
22360205008	0.19	R-1	36	37676	136904	0	174,580	6.84	24.15
22360206001	0.19	R-1	36	42900	263554	0	306,454	6.84	24.15
22360207004	0.19	R-1	36	70357	243546	0	313,903	6.84	24.15
22360208007	0.19	R-1	36	56889	238942	0	295,831	6.84	24.15
22360209000	0.19	R-1	36	56889	238942	0	295,831	6.84	24.15
22360210002	0.19	R-1	36	71084	278876	0	349,960	6.84	24.15
22360211005	0.19	R-1	36	60148	232945	0	293,093	6.84	24.15
22360212008	0.19	R-1	36	81600	351900	0	433,500	6.84	24.15
22360213001	0.19	R-1	36	52532	211469	0	264,001	6.84	24.15
22360214004	0.19	R-1	36	65669	186511	0	252,180	6.84	24.15
22360215007	0.19	R-1	36	145500	339500	0	485,000	6.84	24.15
22360216000	0.19	R-1	36	65669	170749	0	236,418	6.84	24.15
22360301003	0.20	R-1	36	78802	352016	0	430,818	7.20	25.42
22360302006	0.19	R-1	36	78802	361210	0	440,012	6.84	24.15
22360303009	0.19	R-1	36	78802	303416	0	382,218	6.84	24.15

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22360304002	0.18	R-1	36	49029	210844	0	259,873	6.48	22.88
22360305005	0.19	R-1	36	120870	282030	0	402,900	6.84	24.15
22360306008	0.19	R-1	36	78802	240369	0	319,171	6.84	24.15
22360307001	0.18	R-1	36	78802	346761	0	425,563	6.48	22.88
22360308004	0.19	R-1	36	70357	243546	0	313,903	6.84	24.15
22360309007	0.19	R-1	36	64379	233075	0	297,454	6.84	24.15
22360310009	0.20	R-1	36	87488	360900	0	448,388	7.20	25.42
22360311002	0.20	R-1	36	78802	324429	0	403,231	7.20	25.42
22360312005	0.19	R-1	36	64379	160962	0	225,341	6.84	24.15
22360313008	0.19	R-1	36	69632	265771	0	335,403	6.84	24.15
22360314001	0.18	R-1	36	30779	295535	0	326,314	6.48	22.88
22360315004	0.19	R-1	36	51627	180708	0	232,335	6.84	24.15
22360316007	0.19	R-1	36	74284	387340	0	461,624	6.84	24.15
22360317000	0.18	R-1	36	75435	291886	0	367,321	6.48	22.88
22360318003	0.19	R-1	36	79590	484228	0	563,818	6.84	24.15
22360319006	0.19	R-1	36	81181	340435	0	421,616	6.84	24.15
22360320008	0.20	R-1	36	79646	318589	0	398,235	7.20	25.42
22361101002	0.20	R-1	36	64945	268442	0	333,387	7.20	25.42
22361102005	0.19	R-1	36	64379	245953	0	310,332	6.84	24.15
22361103008	0.19	R-1	36	59229	323047	0	382,276	6.84	24.15
22361104001	0.19	R-1	36	64379	235009	0	299,388	6.84	24.15
22361105004	0.19	R-1	36	64379	251105	0	315,484	6.84	24.15
22361106007	0.19	R-1	36	70357	267359	0	337,716	6.84	24.15
22361107000	0.18	R-1	36	70190	313012	0	383,202	6.48	22.88
22361108003	0.23	R-1	36	87488	333560	0	421,048	8.28	29.24
22361109006	0.23	R-1	36	35706	307852	0	343,558	8.28	29.24
22361110008	0.18	R-1	36	89887	205830	0	295,717	6.48	22.88
22361111001	0.19	R-1	36	57939	160962	0	218,901	6.84	24.15
22361112004	0.19	R-1	36	64379	148082	0	212,461	6.84	24.15
22361113007	0.19	R-1	36	64379	235653	0	300,032	6.84	24.15
22361114000	0.19	R-1	36	64379	183370	0	247,749	6.84	24.15
22361115003	0.19	R-1	36	69632	270414	0	340,046	6.84	24.15
22361116006	0.20	R-1	36	58026	239658	0	297,684	7.20	25.42
22361117009	0.20	R-1	36	81600	336600	0	418,200	7.20	25.42
22361118002	0.19	R-1	36	64379	251105	0	315,484	6.84	24.15
22361119005	0.19	R-1	36	64379	181565	0	245,944	6.84	24.15
22361120007	0.19	R-1	36	82861	331459	0	414,320	6.84	24.15
22361121000	0.19	R-1	36	61351	234257	0	295,608	6.84	24.15
22361122003	0.19	R-1	36	134700	314300	0	449,000	6.84	24.15
22361123006	0.18	R-1	36	65105	256880	0	321,985	6.48	22.88
22361124009	0.23	R-1	36	32183	269136	0	301,319	8.28	29.24
22361125002	0.29	R-1	36	82021	346683	0	428,704	10.44	36.87
22361126005	0.24	R-1	36	51502	390222	0	441,724	8.64	30.51
22361127008	0.24	R-1	36	42900	159968	0	202,868	8.64	30.51
22361128001	0.24	R-1	36	64379	303775	0	368,154	8.64	30.51
22361129004	0.24	R-1	36	64945	259782	0	324,727	8.64	30.51
22361130006	0.24	R-1	36	64379	173196	0	237,575	8.64	30.51
22361131009	0.23	R-1	36	81600	331500	0	413,100	8.28	29.24
22361132002	0.23	R-1	36	51502	257543	0	309,045	8.28	29.24
22361133005	0.23	R-1	36	71084	278876	0	349,960	8.28	29.24
22361134008	0.23	R-1	36	63829	255326	0	319,155	8.28	29.24
22361201009	0.19	R-1	36	64945	244628	0	309,573	6.84	24.15
22361202002	0.19	R-1	36	65616	267940	0	333,556	6.84	24.15
22361203005	0.19	R-1	36	44464	204310	0	248,774	6.84	24.15
22361204008	0.19	R-1	36	56889	235527	0	292,416	6.84	24.15
22361206004	0.19	R-1	36	64379	261404	0	325,783	6.84	24.15
22361207007	0.19	R1	36	70357	243546	0	313,903	6.84	24.15
22361208000	0.19	R1	36	65105	271677	0	336,782	6.84	24.15

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22361209003	0.19	R1	36	81600	336600	0	418,200	6.84	24.15
22361301006	0.22	R1	36	76553	330279	0	406,832	7.92	27.97
22361302009	0.22	R1	36	92006	361530	0	453,536	7.92	27.97
22361303002	0.22	R1	36	78802	392734	0	471,536	7.92	27.97
22361304005	0.22	R1	36	73956	284454	0	358,410	7.92	27.97
22361305008	0.21	R1	36	81600	397800	0	479,400	7.56	26.70
22361306001	0.20	R1	36	60148	257004	0	317,152	7.20	25.42
22361307004	0.22	R1	36	72505	291148	0	363,653	7.92	27.97
22361308007	0.20	R1	36	83232	442170	0	525,402	7.20	25.42
22361309000	0.18	R1	36	78802	239051	0	317,853	6.48	22.88
22361310002	0.19	R1	36	66097	268008	0	334,105	6.84	24.15
22361311005	0.19	R1	36	79646	312902	0	392,548	6.84	24.15
22361312008	0.20	R1	36	65669	358585	0	424,254	7.20	25.42
22361313001	0.20	R1	36	78802	242992	0	321,794	7.20	25.42
22361314004	0.19	R1	36	58026	236756	0	294,782	6.84	24.15
22361315007	0.19	R1	36	78802	190454	0	269,256	6.84	24.15
22361316000	0.18	R1	36	64945	216485	0	281,430	6.48	22.88
22361317003	0.20	R1	36	37676	228596	0	266,272	7.20	25.42
22361318006	0.19	R1	36	196614	196614	0	393,228	6.84	24.15
22361319009	0.18	R1	36	79590	514685	0	594,275	6.48	22.88
22361320001	0.19	R1	36	78802	337566	0	416,368	6.84	24.15
22361321004	0.19	R1	36	78802	373032	0	451,834	6.84	24.15
22361322007	0.20	R1	36	81600	464100	0	545,700	7.20	25.42
22365001007	1.00	M-1	24	201629	275914	0	477,543	24.00	84.75
22365002000	1.00	M-1	24	230607	350951	0	581,558	24.00	84.75
22365003003	1.00	M-1	24	52152	0	0	52,152	24.00	84.75
22365004006	1.00	M-1	24	52152	618950	0	671,102	24.00	84.75
22365008008	0.61	M-1	24	202323	246068	0	448,391	14.64	51.70
22365009001	0.71	M-1	24	218727	328093	0	546,820	17.04	60.17
22365011006	1.80	M-1	24	557756	441830	0	999,586	43.20	152.55
22365012009	0.90	M-1	24	180405	0	0	180,405	21.60	76.27
22365013002	0.90	M-1	24	227653	0	0	227,653	21.60	76.27
22365014005	5.15	M-1	24	636724	742845	0	1,379,569	123.60	436.46
22365015008	5.15	M-1	24	636724	688500	0	1,325,224	123.60	436.46
22365017004	0.62	M-1	24	29450	246289	0	275,739	14.88	52.54
22365018007	1.12	M-1	24	254898	993582	0	1,248,480	26.88	94.92
22366005002	3.64	E 2.5	5	1029	0	0	1,029	18.20	64.27
22412025000	469.70	A	1	479081	2579580	19626214	200,958,397	469.70	1658.60
22413002006	4.83	A-1	1	13561	0	0	13,561	4.83	17.06
22413004002	5.11	A-1	1	14350	0	0	14,350	5.11	18.04
22413005005	20.58	A-1	1	57906	0	0	57,906	20.58	72.67
22413006008	3.97	A-1	1	11145	0	0	11,145	3.97	14.02
22413007001	21.86	A-1	1	60704	7484	0	68,188	21.86	77.19
22413008004	40.73	A-1	1	114620	5606	0	120,226	40.73	143.83
28602101000	1.29	E5RS	5	14985	0	0	14,985	6.45	22.78
28602102003	1.81	E5RS	5	10594	0	0	10,594	9.05	31.96
28602105002	2.34	E5RS	5	13530	0	0	13,530	11.70	41.31
28602106005	1.19	E-2 1-2	5	4622	114430	0	119,052	5.95	21.01
28602108001	1.90	E5RS	5	20808	0	0	20,808	9.50	33.55
28602109004	2.27	E5RS	5	31212	0	0	31,212	11.35	40.08
28602110006	2.45	E5RS	5	28490	0	0	28,490	12.25	43.26
28602111009	1.67	E5RS	5	50235	47446	0	97,681	8.35	29.49
28602301004	2.48	E-2 1/2	5	29713	0	0	29,713	12.40	43.79
28602302007	2.45	E-2 1/2	5	9772	0	0	9,772	12.25	43.26
28602303000	2.17	E-2 1/2	5	25500	0	0	25,500	10.85	38.31
28602304003	1.72	E-2 1/2	5	30718	0	0	30,718	8.60	30.37
28602305006	1.87	E-2 1/2	5	13525	0	0	13,525	9.35	33.02
28602306009	2.33	E-2 1/2	5	14916	0	0	14,916	11.65	41.14

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28602307002	2.27	E-2 1/2 R	5	11237	0	0	11,237	11.35	40.08
28602401001	1.96	E-2 1/2	5	15519	0	0	15,519	9.80	34.61
28602402004	2.27	E-2 1/2	5	20138	124188	0	144,326	11.35	40.08
28603301007	1.92	E-5 R-S	5	22313	440749	0	463,062	9.60	33.90
28603302000	1.77	E-5 R-S	5	18399	0	0	18,399	8.85	31.25
28604301000	2.52	E-5 R-S	5	21224	0	0	21,224	12.60	44.49
28604315001	3.38	E-5 R-S	5	21648	0	0	21,648	16.90	59.68
28606501000	1.97	E-2 1/2	5	7808	0	0	7,808	9.85	34.78
28606504009	2.89	E-5 R-S	5	21712	0	0	21,712	14.45	51.03
28606505002	2.60	E 2/12 R	5	24609	0	0	24,609	13.00	45.91
28606507008	3.31	E-5 R-S	5	4419	0	0	4,419	16.55	58.44
41501214002	28.75	R-1-8	5	520200	0	0	520,200	143.75	507.61
41501221002	21.92	C-2	24	887852	0	0	887,852	526.08	1857.69
41502007001	3.90	R-1-8	5	38187	0	0	38,187	19.50	68.86
41502008004	0.11	R-1-8	36	4460	0	0	4,460	3.96	13.98
41502010009	0.33	R-1-8	36	59533	173188	0	232,721	11.88	41.95
41502013008	1.07	R2	36	47019	0	0	47,019	38.52	136.02
41502014001	3.95	A2	1	41500	0	0	41,500	3.95	13.95
41502015004	3.78	R-2	36	93275	1896206	0	1,989,481	136.08	480.52
41502016007	10.34	R-234	5	102905	0	0	102,905	51.70	182.56
41503001006	0.82	C-3-D	24	290908	693369	0	995,753	19.68	69.49
41503002009	1.59	C-3-D	24	75853	74737	0	150,590	38.16	134.75
41503003002	1.99	C-3-D	24	24747	0	0	24,747	47.76	168.65
41503004005	2.84	C-3-D	24	37128	0	0	37,128	68.16	240.69
41503005008	2.17	C-3-D	24	24835	3968	0	28,803	52.08	183.90
41503006001	7.17	MP	24	69606	646178	0	715,784	172.08	607.65
41504101006	0.18	R-1-8	36	91937	124776	0	216,713	6.48	22.88
41504102009	0.18	R-1-8	36	42059	176667	0	218,726	6.48	22.88
41504103002	0.18	R-1-8	36	70357	346377	0	416,734	6.48	22.88
41504104005	0.18	R-1-8	36	35511	153891	0	189,402	6.48	22.88
41504105008	0.18	R-1-8	36	29189	132169	0	161,358	6.48	22.88
41504106001	0.18	R-1-8	36	9580	71108	0	80,688	6.48	22.88
41504107004	0.18	R-1-8	36	36938	178552	0	215,490	6.48	22.88
41504108007	0.18	R-1-8	36	28423	213116	0	241,539	6.48	22.88
41504109000	0.18	R-1-8	36	32829	256130	0	288,959	6.48	22.88
41504201003	0.17	R-1-8	36	70357	276020	0	346,377	6.12	21.61
41504202006	0.17	R-1-8	36	48070	186280	0	234,350	6.12	21.61
41504301000	0.18	R-1-8	36	46420	171763	0	218,183	6.48	22.88
41504302003	0.17	R-1-8	36	63672	265302	0	328,974	6.12	21.61
41504303006	0.20	R-1-8	36	33137	155194	0	188,331	7.20	25.42
41504304009	0.20	R-1-8	36	9580	72080	0	81,660	7.20	25.42
41504305002	0.20	R-1-8	36	9580	88890	0	98,470	7.20	25.42
41504306005	0.20	R-1-8	36	56100	316200	0	372,300	7.20	25.42
41504307008	0.20	R-1-8	36	9580	69676	0	79,256	7.20	25.42
41505001002	0.21	R-1-8	36	54121	219733	0	273,854	7.56	26.70
41505002005	0.21	R-1-8	36	30579	123424	0	154,003	7.56	26.70
41505003008	0.21	R-1-8	36	23934	55869	0	79,803	7.56	26.70
41505004001	0.21	R-1-8	36	9937	77878	0	87,815	7.56	26.70
41505005004	0.28	R-1-8	36	31267	154964	0	186,231	10.08	35.59
41505006007	0.21	R-1-8	36	30579	159751	0	190,330	7.56	26.70
41505007000	0.28	R-1-8	36	26370	87918	0	114,288	10.08	35.59
41505008003	0.27	R-1-8	36	46896	272091	0	318,987	9.72	34.32
41506101002	0.21	R-1-8	36	30042	132199	0	162,241	7.56	26.70
41506102005	0.21	R-1-8	36	64945	258700	0	323,645	7.56	26.70
41506103008	0.21	R-1-8	36	32829	295007	0	327,836	7.56	26.70
41506104001	0.21	R-1-8	36	51200	207081	0	258,281	7.56	26.70
41506105004	0.20	R-1-8	36	25083	112873	0	137,956	7.20	25.42
41506106007	0.21	R-1-8	36	37378	158055	0	195,433	7.56	26.70

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41506201009	0.18	R-1-8	36	31394	188401	0	219,795	6.48	22.88
41506202002	0.17	R-1-8	36	29016	127292	0	156,308	6.12	21.61
41506203005	0.27	R-1-8	36	17040	128041	0	145,081	9.72	34.32
41506204008	0.39	R-1-8	36	19181	141568	0	160,749	14.04	49.58
41506205001	0.20	R-1-8	36	51502	231788	0	283,290	7.20	25.42
41506206004	0.20	R-1-8	36	75769	292256	0	368,025	7.20	25.42
41506207007	0.20	R-1-8	36	30779	258594	0	289,373	7.20	25.42
41506208000	0.20	R-1-8	36	17549	75829	0	93,378	7.20	25.42
41506209003	0.20	R-1-8	36	10539	74717	0	85,256	7.20	25.42
41506210005	0.20	R-1-8	36	10539	52843	0	63,382	7.20	25.42
41507001008	0.38	R-1-8	36	69684	432105	0	501,789	13.68	48.31
41507002001	0.19	R-1-8	36	115000	345000	0	460,000	6.84	24.15
41507003004	0.19	R-1-8	36	62578	261699	0	324,277	6.84	24.15
41507004007	0.19	R-1-8	36	70357	281432	0	351,789	6.84	24.15
41507005000	0.19	R-1-8	36	59186	284107	0	343,293	6.84	24.15
41507006003	0.18	R-1-8	36	61200	336600	0	397,800	6.48	22.88
41507007006	0.23	R-1-8	36	30216	120922	0	151,138	8.28	29.24
41507008009	0.69	R-1-8	36	38264	269872	0	308,136	24.84	87.71
41507009002	0.23	R-1-8	36	63672	265302	0	328,974	8.28	29.24
41507010004	0.18	R-1-8	36	23506	137310	0	160,816	6.48	22.88
41507011007	0.19	R-1-8	36	19562	137139	0	156,701	6.84	24.15
41507012000	0.19	R-1-8	36	64945	243546	0	308,491	6.84	24.15
41507013003	0.19	R-1-8	36	55774	239834	0	295,608	6.84	24.15
41507014006	0.38	R-1-8	36	55157	220649	0	275,806	13.68	48.31
41507015009	0.19	R-1-8	36	28413	121248	0	149,661	6.84	24.15
41508101008	0.20	R-1-8	36	19936	116545	0	136,481	7.20	25.42
41508102001	0.19	R-1-8	36	27886	164752	0	192,638	6.84	24.15
41508103004	0.19	R-1-8	36	61200	300900	0	362,100	6.84	24.15
41508104007	0.19	R-1-8	36	24622	100970	0	125,592	6.84	24.15
41508105000	0.19	R-1-8	36	61200	270300	0	331,500	6.84	24.15
41508106003	0.19	R-1-8	36	39821	145639	0	185,460	6.84	24.15
41508107006	0.19	R-1-8	36	70357	278726	0	349,083	6.84	24.15
41508108009	0.19	R-1-8	36	25068	105023	0	130,091	6.84	24.15
41508109002	0.19	R-1-8	36	33979	130692	0	164,671	6.84	24.15
41508110004	0.22	R-1-8	36	28225	112953	0	141,178	7.92	27.97
41508201005	0.22	R-1-8	36	39221	156905	0	196,126	7.92	27.97
41508202008	0.20	R-1-8	36	62424	358938	0	421,362	7.20	25.42
41508203001	0.20	R-1-8	36	30216	141723	0	171,939	7.20	25.42
41508204004	0.20	R-1-8	36	31394	152605	0	183,999	7.20	25.42
41508205007	0.20	R-1-8	36	116280	271320	0	387,600	7.20	25.42
41508206000	0.20	R-1-8	36	64945	259782	0	324,727	7.20	25.42
41508207003	0.20	R-1-8	36	27312	144455	0	171,767	7.20	25.42
41508208006	0.20	R-1-8	36	30162	197024	0	227,186	7.20	25.42
41508209009	0.20	R-1-8	36	27858	124693	0	152,551	7.20	25.42
41508210001	0.22	R-1-8	36	54681	199041	0	253,722	7.92	27.97
41509003000	0.51	C-3-D	24	47625	334413	0	382,038	12.24	43.22
41509006009	0.43	C-3-D	24	96900	0	0	96,900	10.32	36.44
41509014002	1.22	C-3-D	24	238134	0	0	238,134	29.28	103.39
41509015005	2.79	C-2	24	348110	7340261	0	7,688,371	66.96	236.45
41511002002	0.69	C-2	24	341719	0	0	341,719	16.56	58.48
41511003005	0.69	C-2	24	159181	0	0	159,181	16.56	58.48
41511004008	0.69	C-2	24	98426	147639	39009	307,166	16.56	58.48
41511005001	0.69	C-2	24	132259	0	0	132,259	16.56	58.48
41511006004	0.66	C-2	24	190000	0	0	190,000	15.84	55.93
41511007007	0.67	C-2	24	372386	0	0	372,386	16.08	56.78
41511008000	0.67	C-2	24	161685	652246	100956	914,887	16.08	56.78
41511009003	0.73	C-2	24	99659	1028479	0	1,128,138	17.52	61.87
41511012001	3.27	M-1	24	535910	1692626	0	2,228,536	78.48	277.13

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41511014007	27.93	M-1	24	182793	1277436	0	1,460,229	670.32	2367.03
41511023003	0.61	M-1	24	41118	33406	0	74,524	14.64	51.70
41511024006	3.09	M-2	24	245599	0	0	245,599	74.16	261.87
41511026002	1.29	M-1	24	235132	370360	0	605,492	30.96	109.33
41511029001	2.87	M-1	24	390429	948189	0	1,338,618	68.88	243.23
41511030003	11.55	M-1	24	1360000	8270000	686923	10,625,919	277.20	978.85
41511032009	0.73	M-2	24	217524	687901	0	905,425	17.52	61.87
41511033002	1.28	M-2	24	290700	0	0	290,700	30.72	108.48
41513035004	0.61	M-1	24	211687	175545	0	387,232	14.64	51.70
41513039006	0.25	M-1	24	104492	448820	0	553,312	6.00	21.19
41513041001	3.18	C-2	24	268069	0	0	268,069	76.32	269.50
41513044000	3.35	M-1	24	299996	829438	0	1,129,434	80.40	283.91
41513072001	1.57	C-3	24	295865	4599925	0	4,895,790	37.68	133.06
41516101001	0.17	R-1-8	36	66929	256567	0	323,496	6.12	21.61
41516102004	0.17	R-1-8	36	66300	299880	0	366,180	6.12	21.61
41516103007	0.17	R-1-8	36	34706	162491	0	197,197	6.12	21.61
41516104000	0.17	R-1-8	36	65616	266847	0	332,463	6.12	21.61
41516105003	0.17	R-1-8	36	27867	300936	0	328,803	6.12	21.61
41516106006	0.17	R-1-8	36	35401	191316	0	226,717	6.12	21.61
41516107009	0.17	R-1-8	36	34025	168720	0	202,745	6.12	21.61
41516108002	0.20	R-1-8	36	30727	150612	0	181,339	7.20	25.42
41516109005	0.29	R-1-8	36	51502	160962	0	212,464	10.44	36.87
41516110007	0.16	R-1-8	36	34837	271806	0	306,643	5.76	20.34
41516111000	0.15	R-1-8	36	55774	228121	0	283,895	5.40	19.07
41516112003	0.15	R-1-8	36	37676	151977	0	189,653	5.40	19.07
41516113006	0.15	R-1-8	36	67626	343644	0	411,270	5.40	19.07
41516114009	0.15	R-1-8	36	30125	170261	0	200,386	5.40	19.07
41516201008	0.15	R-1-8	36	34837	299542	0	334,379	5.40	19.07
41516202001	0.15	R-1-8	36	123599	288398	0	411,997	5.40	19.07
41516203004	0.15	R-1-8	36	31852	167997	0	199,849	5.40	19.07
41516204007	0.15	R-1-8	36	27109	161219	0	188,328	5.40	19.07
41516205000	0.15	R-1-8	36	29533	158799	0	188,332	5.40	19.07
41516206003	0.18	R-1-8	36	61351	237603	0	298,954	6.48	22.88
41516301005	0.23	R-1-8	36	35439	162491	0	197,930	8.28	29.24
41516302008	0.32	R-1-8	36	39800	218380	0	258,180	11.52	40.68
41516303001	0.27	R-1-8	36	31267	245957	0	277,224	9.72	34.32
41516304004	0.20	R-1-8	36	61351	267722	0	329,073	7.20	25.42
41516401002	0.18	R-1-8	36	34747	153512	0	188,259	6.48	22.88
41516402005	0.17	R-1-8	36	34706	173275	0	207,981	6.12	21.61
41516403008	0.18	R-1-8	36	74284	318362	0	392,646	6.48	22.88
41516404001	0.19	R-1-8	36	45171	167797	0	212,968	6.84	24.15
41516501009	0.15	R-1-8	36	34706	162926	0	197,632	5.40	19.07
41516502002	0.16	R-1-8	36	54078	206714	0	260,792	5.76	20.34
41516503005	0.16	R-1-8	36	66300	241740	0	308,040	5.76	20.34
41516504008	0.16	R-1-8	36	54451	216631	0	271,082	5.76	20.34
41516505001	0.16	R-1-8	36	79590	316239	0	395,829	5.76	20.34
41516506004	0.18	R-1-8	36	34155	341638	0	375,793	6.48	22.88
41516507007	0.18	R-1-8	36	34747	173788	0	208,535	6.48	22.88
41516508000	0.15	R-1-8	36	54652	326605	0	381,257	5.40	19.07
41516509003	0.15	R-1-8	36	43319	107471	0	150,790	5.40	19.07
41516510005	0.15	R-1-8	36	22562	128652	0	151,214	5.40	19.07
41516511008	0.15	R-1-8	36	27650	118334	0	145,984	5.40	19.07
41516512001	0.15	R-1-8	36	51491	205975	0	257,466	5.40	19.07
41516513004	0.15	R-1-8	36	30779	184707	0	215,486	5.40	19.07
41516514007	0.15	R-1-8	36	29302	143316	0	172,618	5.40	19.07
41516515000	0.15	R-1-8	36	72828	356857	0	429,685	5.40	19.07
41516516003	0.15	R-1-8	36	37676	138159	0	175,835	5.40	19.07
41516517006	0.15	R-1-8	36	118422	276318	0	394,740	5.40	19.07

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41516518009	0.15	R-1-8	36	113923	265822	0	379,745	5.40	19.07
41516519002	0.15	R-1-8	36	29533	158059	0	187,592	5.40	19.07
41516520004	0.15	R-1-8	36	51627	165218	0	216,845	5.40	19.07
41516521007	0.15	R-1-8	36	31921	142419	0	174,340	5.40	19.07
41516522000	0.15	R-1-8	36	28423	206151	0	234,574	5.40	19.07
41516523003	0.15	R-1-8	36	112608	262752	0	375,360	5.40	19.07
41516524006	0.15	R-1-8	36	54681	246068	0	300,749	5.40	19.07
41516525009	0.15	R-1-8	36	47822	286974	0	334,796	5.40	19.07
41516526002	0.15	R-1-8	36	54078	204310	0	258,388	5.40	19.07
41516527005	0.15	R-1-8	36	33032	144645	0	177,677	5.40	19.07
41516528008	0.17	R-1-8	36	29533	139763	0	169,296	6.12	21.61
41516529001	0.23	R-1-8	36	84896	360810	0	445,706	8.28	29.24
41516530003	0.18	R-1-8	36	85000	240000	0	325,000	6.48	22.88
41516531006	0.16	R-1-8	36	55157	202262	0	257,419	5.76	20.34
41516532009	0.16	R-1-8	36	70357	317151	0	387,508	5.76	20.34
41516533002	0.16	R-1-8	36	51240	160142	0	211,382	5.76	20.34
41516601006	0.17	R-1-8	36	51240	160142	0	211,382	6.12	21.61
41516602009	0.15	R-1-8	36	79590	339586	0	419,176	5.40	19.07
41516603002	0.15	R-1-8	36	32010	184707	0	216,717	5.40	19.07
41516604005	0.15	R-1-8	36	31340	103914	0	135,254	5.40	19.07
41516605008	0.15	R-1-8	36	61200	341700	0	402,900	5.40	19.07
41516606001	0.15	R-1-8	36	72828	322524	0	395,352	5.40	19.07
41516607004	0.15	R-1-8	36	31340	134810	0	166,150	5.40	19.07
41516608007	0.15	R-1-8	36	31340	141082	0	172,422	5.40	19.07
41516609000	0.16	R-1-8	36	36921	170894	0	207,815	5.76	20.34
41516610002	0.16	R-1-8	36	30406	163209	0	193,615	5.76	20.34
41516611005	0.15	R-1-8	36	63672	265302	0	328,974	5.40	19.07
41516612008	0.15	R-1-8	36	48070	192291	0	240,361	5.40	19.07
41516613001	0.15	R-1-8	36	76500	280500	0	357,000	5.40	19.07
41516614004	0.15	R-1-8	36	34476	133655	0	168,131	5.40	19.07
41516615007	0.15	R-1-8	36	34025	146270	0	180,295	5.40	19.07
41516616000	0.15	R-1-8	36	39276	210849	0	250,125	5.40	19.07
41516617003	0.15	R-1-8	36	31852	169445	0	201,297	5.40	19.07
41516618006	0.17	R-1-8	36	72828	338130	0	410,958	6.12	21.61
41517001007	0.71	M-1-D	24	53780	285795	0	339,575	17.04	60.17
41517002000	1.15	M-1-D	24	205661	476269	0	681,930	27.60	97.46
41517003003	1.29	M-1-D	24	93412	222999	0	316,411	30.96	109.33
41517004006	1.11	M-1-D	24	74528	0	0	74,528	26.64	94.07
41517009001	4.83	R-1-8	36	133860	6057265	0	6,191,125	173.88	614.00
41517013002	0.78	M-1-D	24	218910	0	0	218,910	18.72	66.10
41517014005	5.01	M-1-D	24	473021	0	0	473,021	120.24	424.59
41517015008	2.25	M-1-D	24	457776	1336247	0	1,794,023	54.00	190.68
41517020002	6.20	R2-PD	36	1024937	9659070	0	10,684,007	223.20	788.16
41517021005	3.61	R-2-PD	36	89238	4038177	0	4,127,415	129.96	458.91
41517023001	1.06	M-1	24	362541	0	0	362,541	25.44	89.83
41517024004	2.75	M-1	24	1040400	4787920	0	5,828,320	66.00	233.06
41518001000	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518002003	0.18	R-1-8	5	10200	0	0	10,200	0.90	3.18
41518003006	0.18	R-1-8	5	10200	0	0	10,200	0.90	3.18
41518004009	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518005002	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518006005	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518007008	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518008001	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518009004	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518010006	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518011009	0.21	R-1-8	5	10200	0	0	10,200	1.05	3.71
41518012002	0.18	R-1-8	5	10200	0	0	10,200	0.90	3.18

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41518013005	0.19	R-1-8	5	10200	0	0	10,200	0.95	3.35
41518014008	0.21	R-1-8	5	10200	0	0	10,200	1.05	3.71
41518015001	0.16	R-1-8	5	10200	0	0	10,200	0.80	2.82
41518016004	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518017007	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518018000	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518019003	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518020005	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518021008	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518022001	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518023004	0.21	R-1-8	5	10200	0	0	10,200	1.05	3.71
41518024007	0.18	R-1-8	5	10200	0	0	10,200	0.90	3.18
41518025000	0.19	R-1-8	5	10200	0	0	10,200	0.95	3.35
41518026003	0.2	R-1-8	5	10200	0	0	10,200	1.00	3.53
41518027006	0.16	R-1-8	5	10200	0	0	10,200	0.80	2.82
41518028009	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518029002	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41518030004	0.17	R-1-8	5	10200	0	0	10,200	0.85	3.00
41603006008	4.80	R-2	36	145015	6826975	0	6,971,990	172.80	610.19
41615101005	0.17	R-1-8	36	36137	97139	0	133,276	6.12	21.61
41615102008	0.17	R-1-8	36	9108	31685	0	40,793	6.12	21.61
41615103001	0.19	R-1-8	36	9108	34091	0	43,199	6.84	24.15
41615104004	0.18	R-1-8	36	100500	234500	0	335,000	6.48	22.88
41615105007	0.18	R-1-8	36	98062	24511	0	122,573	6.48	22.88
41615106000	0.18	R-1-8	36	36599	116830	0	153,429	6.48	22.88
41615201002	0.16	R-1-8	36	54681	224194	0	278,875	5.76	20.34
41615202005	0.15	R-1-8	36	38430	57648	0	96,078	5.40	19.07
41615203008	0.15	R-1-8	36	26856	73049	0	99,905	5.40	19.07
41615204001	0.15	R-1-8	36	39821	153604	0	193,425	5.40	19.07
41615205004	0.15	R-1-8	36	24511	90709	0	115,220	5.40	19.07
41615206007	0.15	R-1-8	36	18797	81507	0	100,304	5.40	19.07
41615207000	0.15	R-1-8	36	39040	135221	0	174,261	5.40	19.07
41615208003	0.15	R-1-8	36	23396	83931	0	107,327	5.40	19.07
41615209006	0.15	R-1-8	36	28413	134342	0	162,755	5.40	19.07
41615210008	0.15	R-1-8	36	24054	82609	0	106,663	5.40	19.07
41615211001	0.15	R-1-8	36	21933	95617	0	117,550	5.40	19.07
41615212004	0.15	R-1-8	36	54121	205661	0	259,782	5.40	19.07
41615213007	0.15	R-1-8	36	49212	196854	0	246,066	5.40	19.07
41615214000	0.16	R-1-8	36	39030	77093	0	116,123	5.76	20.34
41615301009	0.15	R-1-8	36	82620	192778	0	275,398	5.40	19.07
41615302002	0.14	R-1-8	36	76000	226000	0	302,000	5.04	17.80
41615303005	0.25	R-1-8	36	117810	274890	0	392,700	9.00	31.78
41615304008	0.19	R-1-8	36	51000	275400	0	326,400	6.84	24.15
41615305001	0.25	R-1-8	36	62424	197676	0	260,100	9.00	31.78
41615306004	0.14	R-1-8	36	68978	302444	0	371,422	5.04	17.80
41615307007	0.15	R-1-8	36	36054	111811	0	147,865	5.40	19.07
41616101008	0.16	R-1-8	36	62424	197676	0	260,100	5.76	20.34
41616102001	0.16	R-1-8	36	30641	116450	0	147,091	5.76	20.34
41616103004	0.16	R-1-8	36	19562	97941	0	117,503	5.76	20.34
41616104007	0.15	R-1-8	36	44186	102546	0	146,732	5.40	19.07
41616105000	0.22	R-1-8	36	38717	107130	0	145,847	7.92	27.97
41616106003	0.18	R-1-8	36	18468	94198	0	112,666	6.48	22.88
41616107006	0.15	R-1-8	36	23624	90841	0	114,465	5.40	19.07
41616108009	0.15	R-1-8	36	30641	116320	0	146,961	5.40	19.07
41616109002	0.15	R-1-8	36	44617	184057	0	228,674	5.40	19.07
41616110004	0.15	R-1-8	36	8612	54665	0	63,277	5.40	19.07
41616111007	0.15	R-1-8	36	20902	91006	0	111,908	5.40	19.07
41616112000	0.15	R-1-8	36	44617	189635	0	234,252	5.40	19.07

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41616113003	0.15	R-1-8	36	8612	58494	0	67,106	5.40	19.07
41616114006	0.15	R-1-8	36	8612	49000	0	57,612	5.40	19.07
41616115009	0.15	R-1-8	36	24511	105419	0	129,930	5.40	19.07
41616116002	0.15	R-1-8	36	21503	87591	0	109,094	5.40	19.07
41616117005	0.16	R-1-8	36	49212	196854	0	246,066	5.76	20.34
41616201005	0.18	R-1-8	36	22590	95671	0	118,261	6.48	22.88
41616202008	0.18	R-1-8	36	9108	53337	0	62,445	6.48	22.88
41616203001	0.18	R-1-8	36	28423	96671	0	125,094	6.48	22.88
41616204004	0.19	R-1-8	36	79746	186075	0	265,821	6.84	24.15
41616205007	0.18	R-1-8	36	9108	41303	0	50,411	6.48	22.88
41616206000	0.18	R-1-8	36	45510	173517	0	219,027	6.48	22.88
41616207003	0.18	R-1-8	36	35511	142051	0	177,562	6.48	22.88
41616208006	0.18	R-1-8	36	49212	198494	0	247,706	6.48	22.88
41616209009	0.01	R-1-8	36	255	0	0	255	0.36	1.27
41616301002	0.15	R-1-8	36	8612	36983	0	45,595	5.40	19.07
41616302005	0.15	R-1-8	36	8612	36022	0	44,634	5.40	19.07
41616303008	0.15	R-1-8	36	48709	198084	0	246,793	5.40	19.07
41616304001	0.15	R-1-8	36	47822	225479	0	273,301	5.40	19.07
41616305004	0.15	R-1-8	36	8612	100208	0	108,820	5.40	19.07
41616306007	0.15	R-1-8	36	26583	110785	0	137,368	5.40	19.07
41616307000	0.15	R-1-8	36	68978	275914	0	344,892	5.40	19.07
41616308003	0.15	R-1-8	36	18468	80037	0	98,505	5.40	19.07
41616309006	0.15	R-1-8	36	64945	254370	0	319,315	5.40	19.07
41616310008	0.15	R-1-8	36	25582	59705	0	85,287	5.40	19.07
41616311001	0.15	R-1-8	36	40617	156676	0	197,293	5.40	19.07
41616312004	0.17	R-1-8	36	8115	52699	0	60,814	6.12	21.61
41616313007	0.19	R-1-8	36	63672	302444	0	366,116	6.84	24.15
41617101001	0.18	R-1-8	36	31394	101734	0	133,128	6.48	22.88
41617102004	0.18	R-1-8	36	63672	350198	0	413,870	6.48	22.88
41617103007	0.18	R-1-8	36	35511	130806	0	166,317	6.48	22.88
41617104000	0.18	R-1-8	36	43743	155296	0	199,039	6.48	22.88
41617105003	0.18	R-1-8	36	56100	321300	0	377,400	6.48	22.88
41617106006	0.18	R-1-8	36	8926	58318	0	67,244	6.48	22.88
41617107009	0.21	R-1-8	36	24098	91455	0	115,553	7.56	26.70
41617201008	0.21	R-1-8	36	37267	158641	0	195,908	7.56	26.70
41617202001	0.18	R-1-8	36	74284	308280	0	382,564	6.48	22.88
41617203004	0.18	R-1-8	36	21747	157822	0	179,569	6.48	22.88
41617204007	0.18	R-1-8	36	63672	259995	0	323,667	6.48	22.88
41617205000	0.18	R-1-8	36	29533	81239	0	110,772	6.48	22.88
41617206003	0.18	R-1-8	36	53060	211179	0	264,239	6.48	22.88
41617207006	0.18	R-1-8	36	39821	176358	0	216,179	6.48	22.88
41617208009	0.18	R-1-8	36	59533	243546	0	303,079	6.48	22.88
41617209002	0.18	R-1-8	36	9108	48040	0	57,148	6.48	22.88
41617210004	0.18	R-1-8	36	42096	168396	0	210,492	6.48	22.88
41617211007	0.18	R-1-8	36	50196	168441	0	218,637	6.48	22.88
41617212000	0.18	R-1-8	36	31267	274487	0	305,754	6.48	22.88
41617213003	0.18	R-1-8	36	61200	165240	0	226,440	6.48	22.88
41617214006	0.21	R-1-8	36	28470	35713	0	64,183	7.56	26.70
41618001007	0.21	R-1-8	36	31394	144440	0	175,834	7.56	26.70
41618002000	0.18	R-1-8	36	72828	261140	0	333,968	6.48	22.88
41618003003	0.18	R-1-8	36	53582	247497	0	301,079	6.48	22.88
41618004006	0.18	R-1-8	36	41429	156851	0	198,280	6.48	22.88
41618005009	0.18	R-1-8	36	26583	140181	0	166,764	6.48	22.88
41618006002	0.18	R-1-8	36	50196	205810	0	256,006	6.48	22.88
41618007005	0.18	R-1-8	36	45605	136530	0	182,135	6.48	22.88
41618012009	0.24	R-1-8	36	61200	211242	0	272,442	8.64	30.51
41618013002	0.16	R-1-8	36	7728	57606	0	65,334	5.76	20.34
41618014005	0.33	R-1-8	36	24033	108161	0	132,194	11.88	41.95

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41618015008	0.24	R-1-8	36	40617	171763	0	212,380	8.64	30.51
41619101007	0.14	R-1-8	36	63672	279097	0	342,769	5.04	17.80
41619102000	0.14	R-1-8	36	25068	122400	0	147,468	5.04	17.80
41619103003	0.14	R-1-8	36	62424	265302	0	327,726	5.04	17.80
41619104006	0.14	R-1-8	36	38717	64533	0	103,250	5.04	17.80
41619105009	0.14	R-1-8	36	30779	147765	0	178,544	5.04	17.80
41619106002	0.14	R-1-8	36	33443	147744	0	181,187	5.04	17.80
41619107005	0.14	R-1-8	36	28423	186244	0	214,667	5.04	17.80
41619108008	0.14	R-1-8	36	8137	38900	0	47,037	5.04	17.80
41619109001	0.14	R-1-8	36	29591	118377	0	147,968	5.04	17.80
41619110003	0.14	R-1-8	36	18797	58772	0	77,569	5.04	17.80
41619111006	0.14	R-1-8	36	63672	272729	0	336,401	5.04	17.80
41620101009	0.17	R-2	36	31218	66358	0	97,576	6.12	21.61
41620102002	0.16	R-2	36	18069	49711	0	67,780	5.76	20.34
41620103005	0.16	R-2	36	18069	49711	0	67,780	5.76	20.34
41620104008	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620105001	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620106004	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620107007	0.19	R-1-8	36	8612	33142	0	41,754	6.84	24.15
41620201006	0.17	R-1-8	36	8612	41303	0	49,915	6.12	21.61
41620202009	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620203002	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620204005	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620205008	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620206001	0.16	R-2	36	39040	140833	0	179,873	5.76	20.34
41620207004	0.15	R-2	36	26418	103471	0	129,889	5.40	19.07
41620208007	0.15	R-1-8	36	35511	132580	0	168,091	5.40	19.07
41620209000	0.15	R-1-8	36	25083	106699	0	131,782	5.40	19.07
41620210002	0.15	R-1-8	36	48709	194837	0	243,546	5.40	19.07
41620211005	0.15	R-1-8	36	48709	205661	0	254,370	5.40	19.07
41620212008	0.15	R-1-8	36	61200	280500	0	341,700	5.40	19.07
41620213001	0.15	R-1-8	36	54121	216485	0	270,606	5.40	19.07
41620214004	0.15	R-1-8	36	102000	238000	0	340,000	5.40	19.07
41620301003	0.15	R-1-8	36	38430	119143	0	157,573	5.40	19.07
41620302006	0.15	R-1-8	36	24348	95441	0	119,789	5.40	19.07
41620303009	0.15	R-1-8	36	8612	38426	0	47,038	5.40	19.07
41620304002	0.15	R-1-8	36	8612	36983	0	45,595	5.40	19.07
41620305005	0.15	R-1-8	36	40617	167120	0	207,737	5.40	19.07
41620306008	0.15	R-1-8	36	18797	86992	0	105,789	5.40	19.07
41620307001	0.15	R-1-8	36	26560	109630	0	136,190	5.40	19.07
41620308004	0.15	R-1-8	36	27650	110647	0	138,297	5.40	19.07
41620309007	0.15	R-1-8	36	62424	218484	0	280,908	5.40	19.07
41620310009	0.15	R-1-8	36	25114	94198	0	119,312	5.40	19.07
41620311002	0.16	R-1-8	36	28423	129371	0	157,794	5.76	20.34
41620401000	0.18	R-1-8	36	41429	168094	0	209,523	6.48	22.88
41620402003	0.18	R-1-8	36	30604	116740	0	147,344	6.48	22.88
41620403006	0.18	R-1-8	36	36051	110565	0	146,616	6.48	22.88
41620404009	0.18	R-1-8	36	72828	306918	0	379,746	6.48	22.88
41623004000	0.34	C-2	24	57594	144987	0	202,581	8.16	28.81
41623005003	1.09	C-2	24	189404	343300	15358	548,062	26.16	92.38
41624001004	0.24	R-1-8	36	5257	18705	0	23,962	8.64	30.51
41624002007	0.74	R-1-8	36	61351	103741	0	165,092	26.64	94.07
41624003000	0.87	R-1-8	36	107173	33485	0	140,658	31.32	110.60
41624004003	0.46	R-1-8	36	66978	73678	0	140,656	16.56	58.48
41624005006	0.46	R-1-8	36	80379	242506	0	322,885	16.56	58.48
41624006009	0.36	R-1-8	36	62424	135252	0	197,676	12.96	45.76
41624009008	0.74	R-1-8	36	53060	222853	0	275,913	26.64	94.07
41624010000	0.81	R-1-8	36	57921	175238	0	233,159	29.16	102.97

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41624011003	0.33	R-1-8	36	31852	103906	0	135,758	11.88	41.95
41624012006	0.36	R-1-8	36	14934	127019	0	141,953	12.96	45.76
41624013009	0.23	R-1-8	36	56889	216184	0	273,073	8.28	29.24
41624014002	0.27	R-1-8	36	4776	15826	0	20,602	9.72	34.32
41624015005	0.29	R-1-8	36	79560	251940	0	331,500	10.44	36.87
41624016008	0.36	R3	36	24511	69255	0	93,766	12.96	45.76
41626301001	0.19	R-1-8	36	28693	124374	0	153,067	6.84	24.15
41626302004	0.21	R-1-8	36	40456	183963	0	224,419	7.56	26.70
41626401008	0.19	R-1-8	36	40617	162480	0	203,097	6.84	24.15
41626402001	0.19	R-1-8	36	108303	252708	0	361,011	6.84	24.15
41626403004	0.18	R-1-8	36	81600	308856	0	390,456	6.48	22.88
41626404007	0.18	R-1-8	36	9108	46119	0	55,227	6.48	22.88
41626405000	0.18	R-1-8	36	24622	115747	0	140,369	6.48	22.88
41626406003	0.18	R-1-8	36	8575	93920	0	102,495	6.48	22.88
41626407006	0.18	R-1-8	36	39221	156905	0	196,126	6.48	22.88
41626408009	0.18	R-1-8	36	35511	152705	0	188,216	6.48	22.88
41626501005	0.17	R-1-8	36	9108	56695	0	65,803	6.12	21.61
41626502008	0.17	R-1-8	36	25114	84148	0	109,262	6.12	21.61
41626503001	0.17	R-1-8	36	9108	52843	0	61,951	6.12	21.61
41626504004	0.24	R-1-8	36	39821	159294	0	199,115	8.64	30.51
41629101006	0.24	R-1-8	36	72828	291312	0	364,140	8.64	30.51
41629102009	0.18	R-1-8	36	28205	115993	0	144,198	6.48	22.88
41629103002	0.18	R-1-8	36	40617	150874	0	191,491	6.48	22.88
41629104005	0.18	R-1-8	36	43743	169512	0	213,255	6.48	22.88
41629105008	0.18	R-1-8	36	64533	130364	0	194,897	6.48	22.88
41629106001	0.24	R-1-8	36	61200	285600	0	346,800	8.64	30.51
41629201003	0.16	R-1-8	36	15522	82142	0	97,664	5.76	20.34
41629202006	0.17	R-1-8	36	25853	110821	0	136,674	6.12	21.61
41629203009	0.17	R-1-8	36	54681	218727	0	273,408	6.12	21.61
41629301000	0.18	R-1-8	36	66300	316200	0	382,500	6.48	22.88
41629302003	0.21	R-1-8	36	9108	73522	0	82,630	7.56	26.70
41629303006	0.26	R-1-8	36	62424	286110	0	348,534	9.36	33.05
41629304009	0.21	R-1-8	36	38264	157561	0	195,825	7.56	26.70
41629305002	0.19	R-1-8	36	9108	58132	0	67,240	6.84	24.15
41629306005	0.18	R-1-8	36	27858	136369	0	164,227	6.48	22.88
41629401007	0.24	R-1-8	36	31852	160030	0	191,882	8.64	30.51
41629402000	0.17	R-1-8	36	54121	203496	0	257,617	6.12	21.61
41629403003	0.17	R-1-8	36	30641	122581	0	153,222	6.12	21.61
41629404006	0.17	R-1-8	36	72828	228888	0	301,716	6.12	21.61
41630301002	0.19	R-1-8	36	71400	252756	0	324,156	6.84	24.15
41630302005	0.18	R-1-8	36	27312	195221	0	222,533	6.48	22.88
41630303008	0.20	R-1-8	36	30444	139117	0	169,561	7.20	25.42
41630401009	0.18	R-1-8	36	55774	228679	0	284,453	6.48	22.88
41630402002	0.18	R-1-8	36	61200	297024	0	358,224	6.48	22.88
41630403005	0.17	R-1-8	36	32829	295533	0	328,362	6.12	21.61
41630404008	0.18	R-1-8	36	9108	71108	0	80,216	6.48	22.88
41630405001	0.17	R-1-8	36	27650	115258	0	142,908	6.12	21.61
41630406004	0.27	R-1-8	36	61200	346800	0	408,000	9.72	34.32
41632101004	0.17	R-1-8	36	62424	140454	0	202,878	6.12	21.61
41632102007	0.16	R-1-8	36	49212	196854	0	246,066	5.76	20.34
41632103000	0.15	R-1-8	36	38430	76865	0	115,295	5.40	19.07
41632104003	0.15	R-1-8	36	45510	163844	0	209,354	5.40	19.07
41632301008	0.19	R-1-8	36	45510	164982	0	210,492	6.84	24.15
41632302001	0.15	R-1-8	36	8440	48045	0	56,485	5.40	19.07
41632303004	0.16	R-1-8	36	26059	111510	0	137,569	5.76	20.34
41632304007	0.18	R-1-8	36	62424	249696	0	312,120	6.48	22.88
41632305000	0.18	R-1-8	36	34837	242531	0	277,368	6.48	22.88
41701201008	32.97	R-2 PD	5	207242	0	0	207,242	164.85	582.12

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41701205019	30.54	A-1	1	627760	0	0	627,760	30.54	107.84
41701216002	11.36	R-1-8PD	5	26442	0	0	26,442	56.80	200.57
41701217005	9.01	A1	1	12778	0	0	12,778	9.01	31.82
41701218008	19.89	A-1	1	27928	0	0	27,928	19.89	70.24
41701219001	19.87	A-1	1	27928	0	0	27,928	19.87	70.16
41701220003	4.94	R-1-8 PD	36	31669	0	0	31,669	177.84	627.99
41701221006	14.15	R-1-8 PD	5	103730	333876	0	437,606	70.75	249.83
41701224005	5.63	A-1	1	174981	0	0	174,981	5.63	19.88
41701225008	19.16	R-1-8 PD	5	119318	0	0	119,318	95.80	338.29
41701227004	20.00	A-1	1	125599	0	0	125,599	20.00	70.62
41701228007	60.00	R-1-8PD	5	376811	0	0	376,811	300.00	1059.36
41701237003	59.63	A-1	1	295535	0	0	295,535	59.63	210.56
41702003003	0.05	R-1-8	36	681	0	0	681	1.80	6.36
41702005009	0.23	R-1-8	36	52020	182070	0	234,090	8.28	29.24
41703101007	0.14	R-1-8	36	33443	196531	0	229,974	5.04	17.80
41703102000	0.14	R-1-8	36	63672	207996	0	271,668	5.04	17.80
41703103003	0.14	R-1-8	36	34837	200714	0	235,551	5.04	17.80
41703104006	0.20	R-1-8	36	8612	44210	0	52,822	7.20	25.42
41703105009	0.19	R-1-8	36	8612	31685	0	40,297	6.84	24.15
41703106002	0.19	R-1-8	36	36231	223574	0	259,805	6.84	24.15
41703107005	0.19	R-1-8	36	8612	31685	0	40,297	6.84	24.15
41703108008	0.14	R-1-8	36	15663	67398	0	83,061	5.04	17.80
41703109001	0.14	R-1-8	36	8612	31685	0	40,297	5.04	17.80
41703110003	0.14	R-1-8	36	23839	81156	0	104,995	5.04	17.80
41703111006	0.15	R-1-8	36	36051	130996	0	167,047	5.40	19.07
41703112009	0.15	R-1-8	36	26059	102819	0	128,878	5.40	19.07
41703113002	0.15	R-1-8	36	49212	188105	0	237,317	5.40	19.07
41703114005	0.15	R-1-8	36	22158	72648	0	94,806	5.40	19.07
41703115008	0.15	R-1-8	36	8612	35439	0	44,051	5.40	19.07
41703201004	0.14	R-1-8	36	67626	171666	0	239,292	5.04	17.80
41703202007	0.14	R-1-8	36	22590	67796	0	90,386	5.04	17.80
41703203000	0.14	R-1-8	36	49212	197948	0	247,160	5.04	17.80
41703204003	0.14	R-1-8	36	103500	241500	0	345,000	5.04	17.80
41703205006	0.14	R-1-8	36	28423	109467	0	137,890	5.04	17.80
41703206009	0.14	R-1-8	36	25617	88393	0	114,010	5.04	17.80
41706101006	0.14	R-1-8	36	66300	260100	0	326,400	5.04	17.80
41706102009	0.14	R-1-8	36	44617	161748	0	206,365	5.04	17.80
41706110002	0.15	R-1-8	36	7671	41481	0	49,152	5.40	19.07
41706201003	0.15	R-1-8	36	78030	219212	0	297,242	5.40	19.07
41706210009	0.15	R-1-8	36	8115	44534	0	52,649	5.40	19.07
41707101009	0.21	R-1-8	36	36938	166235	0	203,173	7.56	26.70
41707102002	0.21	R-1-8	36	37115	157364	0	194,479	7.56	26.70
41707103005	0.21	R-1-8	36	68978	291832	0	360,810	7.56	26.70
41707104008	0.21	R-1-8	36	28205	112861	0	141,066	7.56	26.70
41707105001	0.21	R-1-8	36	63672	254689	0	318,361	7.56	26.70
41707106004	0.21	R-1-8	36	63672	305627	0	369,299	7.56	26.70
41707107007	0.24	R-1-8	36	54681	209978	0	264,659	8.64	30.51
41707108000	0.36	R-1-8	36	62578	257147	0	319,725	12.96	45.76
41707109003	0.22	R-1-8	36	8115	100102	0	108,217	7.92	27.97
41707110005	0.21	R-1-8	36	30779	110821	0	141,600	7.56	26.70
41707201006	0.19	R-1-8	36	58026	214705	0	272,731	6.84	24.15
41707202009	0.19	R-1-6	36	15522	109363	0	124,885	6.84	24.15
41707203002	0.19	R-1-8	36	25532	114387	0	139,919	6.84	24.15
41707301003	0.19	R-1-8	36	55774	223101	0	278,875	6.84	24.15
41707302006	0.18	R-1-8	36	23797	128493	0	152,290	6.48	22.88
41707303009	0.19	R-1-8	36	28413	108447	0	136,860	6.84	24.15
41707401000	0.18	R-1-8	36	28413	117788	0	146,201	6.48	22.88
41707402003	0.18	R-1-8	36	114750	267750	0	382,500	6.48	22.88

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41707403006	0.18	R-1-8	36	33097	99325	0	132,422	6.48	22.88
41707404009	0.18	R-1-8	36	32829	233796	0	266,625	6.48	22.88
41707405002	0.18	R-1-8	36	78030	411374	0	489,404	6.48	22.88
41708101002	0.20	R-1-8	36	56889	233252	0	290,141	7.20	25.42
41708102005	0.20	R-1-8	36	70357	281432	0	351,789	7.20	25.42
41708103008	0.20	R-1-8	36	65616	262472	0	328,088	7.20	25.42
41708104001	0.22	R-1-8	36	31340	174001	0	205,341	7.92	27.97
41708105004	0.23	R-1-8	36	48070	228347	0	276,417	8.28	29.24
41708106007	0.23	R-1-8	36	31267	288315	0	319,582	8.28	29.24
41708107000	0.24	R-1-8	36	30779	190865	0	221,644	8.64	30.51
41708201009	0.21	R-1-8	36	73956	310056	0	384,012	7.56	26.70
41708301006	0.29	R-1-8	36	86593	362614	0	449,207	10.44	36.87
41708302009	0.24	R-1-8	36	91800	286620	0	378,420	8.64	30.51
41708303002	0.24	R-1-8	36	33829	162148	0	195,977	8.64	30.51
41708401003	0.21	R-1-8	36	28423	163493	0	191,916	7.56	26.70
41708402006	0.19	R-1-8	36	64945	271689	0	336,634	6.84	24.15
41708403009	0.18	R-1-8	36	49902	200776	0	250,678	6.48	22.88
41708404002	0.27	R-1-8	36	36938	209337	0	246,275	9.72	34.32
41708405005	0.24	R-1-8	36	104000	311000	0	415,000	8.64	30.51
41708406008	0.23	R-1-8	36	36350	257015	0	293,365	8.28	29.24
41708407001	0.27	R-1-8	36	39021	263438	0	302,459	9.72	34.32
41708408004	0.18	R-1-8	36	84896	339586	0	424,482	6.48	22.88
41708409007	0.19	R-1-8	36	55173	164440	0	219,613	6.84	24.15
41708410009	0.20	R-1-8	36	15901	97533	0	113,434	7.20	25.42
41708411002	0.21	R-1-8	36	48070	200703	0	248,773	7.56	26.70
41708412005	0.22	R-1-8	36	30727	122947	0	153,674	7.92	27.97
41708413008	0.21	R-1-8	36	123930	289170	0	413,100	7.56	26.70
41708414001	0.21	R-1-8	36	64945	265194	0	330,139	7.56	26.70
41708415004	0.21	R-1-8	36	29888	122918	0	152,806	7.56	26.70
41708416007	0.21	R-1-8	36	68978	259995	0	328,973	7.56	26.70
41708417000	0.22	R-1-8	36	59533	289007	0	348,540	7.92	27.97
41716101005	0.18	R-1-8	36	41806	313900	0	355,706	6.48	22.88
41716102008	0.17	R-1-8	36	66325	130001	0	196,326	6.12	21.61
41716103001	0.17	R-1-8	36	39800	245319	0	285,119	6.12	21.61
41716104004	0.18	R-1-8	36	48777	362411	0	411,188	6.48	22.88
41716105007	0.18	R-1-8	36	138000	322000	0	460,000	6.48	22.88
41716106000	0.18	R-1-8	36	68267	261699	0	329,966	6.48	22.88
41716107003	0.18	R-1-8	36	59186	248594	0	307,780	6.48	22.88
41716108006	0.18	R-1-8	36	66929	277762	0	344,691	6.48	22.88
41716109009	0.18	R-1-8	36	48777	362268	0	411,045	6.48	22.88
41716110001	0.31	R-1-8	36	69632	266931	0	336,563	11.16	39.41
41716111004	0.18	R-1-8	36	148410	346290	0	494,700	6.48	22.88
41716112007	0.19	R-1-8	36	54681	273408	0	328,089	6.84	24.15
41716113000	0.20	R-1-8	36	46331	194774	0	241,105	7.20	25.42
41716115006	0.18	R-1-8	36	68267	271939	0	340,206	6.48	22.88
41716201002	0.19	R-1-8	36	51627	254286	0	305,913	6.84	24.15
41716202005	0.18	R-1-8	36	55746	295172	0	350,918	6.48	22.88
41716203008	0.18	R-1-8	36	48777	308045	0	356,822	6.48	22.88
41716204001	0.18	R-1-8	36	40794	264835	0	305,629	6.48	22.88
41716205004	0.18	R-1-8	36	68267	283316	0	351,583	6.48	22.88
41716206007	0.18	R-1-8	36	39021	308045	0	347,066	6.48	22.88
41716207000	0.18	R-1-8	36	66929	253220	0	320,149	6.48	22.88
41716208003	0.20	R-1-8	36	48777	397255	0	446,032	7.20	25.42
41716209006	0.22	R-1-8	36	42900	202262	0	245,162	7.92	27.97
41716210008	0.23	R-1-8	36	45769	194774	0	240,543	8.28	29.24
41716211001	0.22	R-1-8	36	50169	341501	0	391,670	7.92	27.97
41716212004	0.19	R-1-8	36	71084	291453	0	362,537	6.84	24.15
41717101008	0.18	R-1-8	36	71084	278876	0	349,960	6.48	22.88

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41717102001	0.18	R-1-9	36	83232	429685	0	512,917	6.48	22.88
41717201005	0.18	R-1-8	36	39800	260234	0	300,034	6.48	22.88
41717202008	0.17	R-1-8	36	54078	248778	0	302,856	6.12	21.61
41717203001	0.17	R-1-8	36	86593	359366	0	445,959	6.12	21.61
41717204004	0.25	R-1-8	36	71024	271086	0	342,110	9.00	31.78
41717205007	0.18	R-1-8	36	72828	436968	0	509,796	6.48	22.88
41717206000	0.31	R-1-8	36	58026	429412	0	487,438	11.16	39.41
41717207003	0.26	R-1-8	36	78084	321825	0	399,909	9.36	33.05
41717208006	0.27	R-1-8	36	92956	388242	0	481,198	9.72	34.32
41717209009	0.30	R-1-8	36	73956	426683	0	500,639	10.80	38.14
41717210001	0.31	R-1-8	36	91800	520200	0	612,000	11.16	39.41
41717211004	0.29	R-1-8	36	51502	412076	0	463,578	10.44	36.87
41717212007	0.41	R-1-8	36	34474	307852	0	342,326	14.76	52.12
41717213000	0.29	R-1-8	36	17579	0	0	17,579	10.44	36.87
41717214003	0.28	R-1-8	36	79590	0	0	79,590	10.08	35.59
41717215006	0.29	R-1-8	36	98838	468180	0	567,018	10.44	36.87
41717217002	0.18	R-1-8	36	65616	262472	0	328,088	6.48	22.88
41717301002	0.27	R-1-8	36	108242	486010	0	594,252	9.72	34.32
41717302005	0.31	R-1-8	36	76656	532961	0	609,617	11.16	39.41
41717303008	0.35	R-1-8	36	103895	475734	0	579,629	12.60	44.49
41717304001	0.40	R-1-8	36	102483	690118	0	792,601	14.40	50.85
41717305004	0.30	R-1-8	36	100395	429473	0	529,868	10.80	38.14
41717306007	0.32	R-1-8	36	72106	418238	0	490,344	11.52	40.68
41717307000	0.28	R-1-8	36	102483	478024	0	580,507	10.08	35.59
41717308003	0.26	R-1-8	36	103895	415582	0	519,477	9.36	33.05
41717309006	0.28	R-1-8	36	92956	375119	0	468,075	10.08	35.59
41717310008	0.28	R-1-8	36	76500	0	0	76,500	10.08	35.59
41717401009	0.27	R-1-8	36	49251	443310	0	492,561	9.72	34.32
41717402002	0.27	R-1-8	36	17579	0	0	17,579	9.72	34.32
41717501006	0.31	R-1-8	36	96714	391410	0	488,124	11.16	39.41
41717502009	0.29	R-1-8	36	137957	627173	0	765,130	10.44	36.87
41717503002	0.29	R-1-8	36	95508	679173	0	774,681	10.44	36.87
41717504005	0.29	R-1-8	36	91800	518058	0	609,858	10.44	36.87
41720101006	0.22	R-1-8	36	61485	457795	0	519,280	7.92	27.97
41720102009	0.21	R-1-8	36	55774	223101	0	278,875	7.56	26.70
41720103002	0.21	R-1-8	36	47348	171647	0	218,995	7.56	26.70
41720104005	0.21	R-1-8	36	51627	170381	0	222,008	7.56	26.70
41720105008	0.21	R-1-8	36	62578	227563	0	290,141	7.56	26.70
41720106001	0.23	R-1-8	36	69632	286660	0	356,292	8.28	29.24
41720201003	0.21	R-1-8	36	51240	153735	0	204,975	7.56	26.70
41720202006	0.19	R-1-8	36	51627	289794	0	341,421	6.84	24.15
41720203009	0.19	R-1-8	36	61485	225479	0	286,964	6.84	24.15
41720204002	0.19	R-1-8	36	55774	195213	0	250,987	6.84	24.15
41720205005	0.19	R-1-8	36	68267	290145	0	358,412	6.84	24.15
41720206008	0.19	R-1-8	36	61485	307470	0	368,955	6.84	24.15
41720301000	0.20	R-1-8	36	37676	180864	0	218,540	7.20	25.42
41720302003	0.22	R-1-8	36	55774	228679	0	284,453	7.92	27.97
41720303006	0.25	R-1-8	36	51919	415977	0	467,896	9.00	31.78
41720304009	0.24	R-1-8	36	41429	183486	0	224,915	8.64	30.51
41720305002	0.21	R-1-8	36	80379	388530	0	468,909	7.56	26.70
41720306005	0.20	R-1-8	36	48777	243927	0	292,704	7.20	25.42
41720307008	0.19	R-1-8	36	51240	198577	0	249,817	6.84	24.15
41720308001	0.19	R-1-8	36	46420	185692	0	232,112	6.84	24.15
41720401007	0.22	R-1-8	36	48777	327558	0	376,335	7.92	27.97
41720402000	0.24	R-1-8	36	100814	430850	0	531,664	8.64	30.51
41720403003	0.21	R-1-8	36	93636	369342	0	462,978	7.56	26.70
41720404006	0.18	R-1-8	36	51627	141980	0	193,607	6.48	22.88
41720405009	0.20	R-1-8	36	42059	168254	0	210,313	7.20	25.42

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41720406002	0.18	R-1-8	36	40859	164650	0	205,509	6.48	22.88
41720407005	0.18	R-1-8	36	55157	220649	0	275,806	6.48	22.88
41720408008	0.18	R-1-8	36	74284	310403	0	384,687	6.48	22.88
41720409001	0.18	R-1-8	36	46420	177566	0	223,986	6.48	22.88
41720410003	0.19	R-1-8	36	83232	296409	0	379,641	6.84	24.15
41720411006	0.19	R-1-8	36	30641	100516	0	131,157	6.84	24.15
41720412009	0.19	R-1-8	36	30779	135449	0	166,228	6.84	24.15
41720413002	0.22	R-1-8	36	30779	152074	0	182,853	7.92	27.97
41720414005	0.22	R-1-8	36	51627	258367	0	309,994	7.92	27.97
41720415008	0.23	R-1-8	36	41806	230012	0	271,818	8.28	29.24
41720416001	0.22	R-1-8	36	135000	315000	0	450,000	7.92	27.97
41720417004	0.25	R-1-8	36	51240	301072	0	352,312	9.00	31.78
41720418007	0.17	R-1-8	36	54681	221460	0	276,141	6.12	21.61
41720419000	0.17	R-1-8	36	51240	258790	0	310,030	6.12	21.61
41720420002	0.22	R-1-8	36	79590	323668	0	403,258	7.92	27.97
41720421005	0.21	R-1-8	36	60148	208337	0	268,485	7.56	26.70
41720422008	0.24	R-1-8	36	72505	297842	0	370,347	8.64	30.51
41720423001	0.24	R-1-8	36	55175	254793	0	309,968	8.64	30.51
41720424004	0.21	R-1-8	36	41806	258701	0	300,507	7.56	26.70
41720425007	0.19	R-1-8	36	40988	355164	0	396,152	6.84	24.15
41720426000	0.17	R-1-8	36	36051	146022	0	182,073	6.12	21.61
41720427003	0.19	R-1-8	36	61288	254973	0	316,261	6.84	24.15
41720428006	0.25	R-1-8	36	72828	332928	0	405,756	9.00	31.78
41720429009	0.22	R-1-8	36	51502	206030	0	257,532	7.92	27.97
41720430001	0.19	R-1-8	36	52083	208345	0	260,428	6.84	24.15
41720501004	0.18	R-1-8	36	59533	248958	0	308,491	6.48	22.88
41720502007	0.19	R-1-8	36	59186	218999	0	278,185	6.84	24.15
41720503000	0.23	R-1-8	36	41806	343730	0	385,536	8.28	29.24
41720504003	0.20	R-1-8	36	60148	209430	0	269,578	7.20	25.42
41720505006	0.19	R-1-8	36	68267	282179	0	350,446	6.84	24.15
41720506009	0.17	R-1-8	36	47822	270302	0	318,124	6.12	21.61
41720507002	0.17	R-1-8	36	48777	278771	0	327,548	6.12	21.61
41720508005	0.17	R-1-8	36	48070	216328	0	264,398	6.12	21.61
41720509008	0.17	R-1-8	36	47348	187035	0	234,383	6.12	21.61
41721101009	0.19	R-1-8	36	36938	252436	0	289,374	6.84	24.15
41721102002	0.19	R-1-8	36	54681	207791	0	262,472	6.84	24.15
41721103005	0.19	R-1-8	36	95508	380973	0	476,481	6.84	24.15
41721104008	0.19	R-1-8	36	54681	224194	0	278,875	6.84	24.15
41721105001	0.18	R-1-8	36	64945	254370	0	319,315	6.48	22.88
41721106004	0.18	R-1-8	36	30779	168082	0	198,861	6.48	22.88
41721201006	0.19	R-1-8	36	95508	371422	0	466,930	6.84	24.15
41721202009	0.19	R-1-8	36	46420	190913	0	237,333	6.84	24.15
41721203002	0.19	R-1-8	36	60089	246374	0	306,463	6.84	24.15
41721204005	0.19	R-1-8	36	61351	234257	0	295,608	6.84	24.15
41721205008	0.19	R-1-8	36	35511	149154	0	184,665	6.84	24.15
41721206001	0.19	R-1-8	36	69632	270414	0	340,046	6.84	24.15
41721207004	0.18	R-1-8	36	46420	185692	0	232,112	6.48	22.88
41721208007	0.20	R-1-8	36	47348	201242	0	248,590	7.20	25.42
41721209000	0.22	R-1-8	36	68267	261699	0	329,966	7.92	27.97
41721210002	0.18	R-1-8	36	61485	224111	0	285,596	6.48	22.88
41721211005	0.19	R-1-8	36	48070	192291	0	240,361	6.84	24.15
41721212008	0.18	R-1-8	36	51200	194567	0	245,767	6.48	22.88
41721213001	0.18	R-1-8	36	37676	217292	0	254,968	6.48	22.88
41721301003	0.19	R-1-8	36	76553	305124	0	381,677	6.84	24.15
41721302006	0.19	R-1-8	36	61487	394390	0	455,877	6.84	24.15
41721303009	0.19	R-1-8	36	55774	211946	0	267,720	6.84	24.15
41721304002	0.19	R-1-8	36	68267	278764	0	347,031	6.84	24.15
41721305005	0.19	R-1-8	36	55774	223101	0	278,875	6.84	24.15

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ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41721306008	0.19	R-1-8	36	61351	234257	0	295,608	6.84	24.15
41721307001	0.19	R-1-8	36	61485	249528	0	311,013	6.84	24.15
41721308004	0.19	R-1-8	36	100814	397953	0	498,767	6.84	24.15
41721309007	0.19	R-1-8	36	83232	294329	0	377,561	6.84	24.15
41721310009	0.19	R-1-8	36	72828	293392	0	366,220	6.84	24.15
41721401000	0.22	R-1-8	36	81181	322023	0	403,204	7.92	27.97
41721402003	0.21	R-1-8	36	48070	153835	0	201,905	7.56	26.70
41721403006	0.21	R-1-8	36	93636	348534	0	442,170	7.56	26.70
41721404009	0.21	R-1-8	36	52222	213544	0	265,766	7.56	26.70
41721405002	0.21	R-1-8	36	83232	239292	0	322,524	7.56	26.70
41721406005	0.19	R-1-8	36	51240	128110	0	179,350	6.84	24.15
41721407008	0.18	R-1-8	36	51627	166507	0	218,134	6.48	22.88
41721408001	0.18	R-1-8	36	61485	217277	0	278,762	6.48	22.88
41721409004	0.19	R-1-8	36	60280	505092	0	565,372	6.84	24.15
41721410006	0.21	R-1-8	36	60148	212712	0	272,860	7.56	26.70
41721411009	0.21	R-1-8	36	61485	221652	0	283,137	7.56	26.70
41721412002	0.21	R-1-8	36	38623	227927	0	266,550	7.56	26.70
41721413005	0.21	R-1-8	36	119700	279300	0	399,000	7.56	26.70
41721414008	0.22	R-1-8	36	80379	304123	0	384,502	7.92	27.97
41721501007	0.19	R-1-8	36	42900	269684	0	312,584	6.84	24.15
41721502000	0.18	R-1-8	36	54681	220913	0	275,594	6.48	22.88
41721503003	0.18	R-1-8	36	61485	230124	0	291,609	6.48	22.88
41721504006	0.19	R-1-8	36	61351	240950	0	302,301	6.84	24.15
41721505009	0.20	R-1-8	36	30139	121832	0	151,971	7.20	25.42
41721506002	0.20	R-1-8	36	51627	122620	0	174,247	7.20	25.42
41721507005	0.20	R-1-8	36	56889	233252	0	290,141	7.20	25.42
41721508008	0.20	R-1-8	36	61485	211536	0	273,021	7.20	25.42
41725101001	0.17	R-1	36	54078	249378	0	303,456	6.12	21.61
41725102004	0.17	R-1-8	36	93636	416160	0	509,796	6.12	21.61
41725103007	0.17	R-1	36	84896	416430	0	501,326	6.12	21.61
41725104000	0.17	R-1	36	69632	277377	0	347,009	6.12	21.61
41725105003	0.17	R-1	36	75435	290145	0	365,580	6.12	21.61
41725106006	0.17	R-1	36	75769	292256	0	368,025	6.12	21.61
41725107009	0.17	R-1	36	25431	178293	0	203,724	6.12	21.61
41725201008	0.17	R-1	36	61351	234257	0	295,608	6.12	21.61
41725202001	0.17	R-1	36	75435	307553	0	382,988	6.12	21.61
41725203004	0.17	R-1	36	69632	282019	0	351,651	6.12	21.61
41725204007	0.17	R-1	36	32829	390236	0	423,065	6.12	21.61
41725205000	0.17	R-1	36	71024	311926	0	382,950	6.12	21.61
41725206003	0.18	R-1	36	81238	328443	0	409,681	6.48	22.88
41725207006	0.17	R-1	36	66929	278876	0	345,805	6.12	21.61
41725208009	0.17	R-1	36	141300	329700	0	471,000	6.12	21.61
41725209002	0.17	R-1	36	62578	259423	0	322,001	6.12	21.61
41725210004	0.17	R-1	36	43093	209337	0	252,430	6.12	21.61
41725211007	0.25	R-1	36	71400	387600	0	459,000	9.00	31.78
41725212000	0.23	R-1	36	100814	382034	0	482,848	8.28	29.24
41725213003	0.25	R-1	36	113000	338000	0	451,000	9.00	31.78
41725214006	0.18	R-1	36	101000	303000	0	404,000	6.48	22.88
41725215009	0.18	R-1	36	51627	256219	0	307,846	6.48	22.88
41725216002	0.18	R-1	36	55157	214520	0	269,677	6.48	22.88
41725217005	0.18	R-1	36	51240	243416	0	294,656	6.48	22.88
41725218008	0.19	R-1	36	68267	267387	0	335,654	6.84	24.15
41725301005	5.00	R-1	36	228888	2143224	54564	2,441,276	180.00	635.61
41726102007	0.27	R-1	36	92956	0	0	92,956	9.72	34.32
41726103000	0.27	R-1	36	93636	633499	0	727,135	9.72	34.32
41726104003	0.30	R-1	36	81181	318774	0	399,955	10.80	38.14
41726105006	0.41	R-1	36	158000	472000	0	630,000	14.76	52.12
41726106009	0.37	R-1	36	104449	441019	0	545,468	13.32	47.04

BENEFIT ASSESSMENT 2025-26

ATN	ACREAGE	ZONING	Factor	LAND_VAL	IMP_VAL	PP_VAL	ASSESSED VALUE	A1F1	Assessment
41726107002	0.29	R-1	36	73760	321635	0	395,395	10.44	36.87
41726108005	0.27	R-1	36	89238	373261	0	462,499	9.72	34.32
41726109008	0.27	R-1	36	103895	456048	0	559,943	9.72	34.32
41726202004	0.26	R-1	36	116008	464043	0	580,051	9.36	33.05
41726203007	0.27	R-1	36	92843	402598	0	495,441	9.72	34.32
41726204000	0.30	R-1	36	91023	546155	0	637,178	10.80	38.14
41726205003	0.41	R-1	36	135304	541216	0	676,520	14.76	52.12
41726206006	0.44	R-1	36	106120	595337	0	701,457	15.84	55.93
41726207009	0.30	R-1	36	95508	431910	0	527,418	10.80	38.14
41726208002	0.27	R-1	36	102000	630870	0	732,870	9.72	34.32
41726209005	0.27	R-1	36	96143	413032	0	509,175	9.72	34.32
41726210007	0.27	R-1	36	82021	322623	0	404,644	9.72	34.32
41726211000	0.27	R-1	36	105972	465724	0	571,696	9.72	34.32
41726212003	0.29	R-1	36	149000	447000	0	596,000	10.44	36.87
41726213006	0.44	R-1	36	108161	432662	0	540,823	15.84	55.93
41726214009	0.45	R-1	36	100395	259000	0	359,395	16.20	57.21
41726215002	0.29	R-1	36	79590	0	0	79,590	10.44	36.87
41726216005	0.31	R-1	36	92956	464798	0	557,754	11.16	39.41
41726217008	0.28	R-1	36	92006	357201	0	449,207	10.08	35.59
41726218001	0.31	R-1-8	36	90349	425964	0	516,313	11.16	39.41
41726219004	0.31	R-1-8	36	103895	417770	0	521,665	11.16	39.41
41726220006	0.28	R-1-8	36	92956	431988	0	524,944	10.08	35.59
41726221009	0.31	R-1-8	36	91934	367754	0	459,688	11.16	39.41
41726222002	0.28	R-1-8	36	50235	332850	0	383,085	10.08	35.59
41726223005	0.45	R-1-8	36	106120	700397	0	806,517	16.20	57.21
41726224008	0.44	R-1-8	36	108091	476748	0	584,839	15.84	55.93
41726225001	0.31	R-1-8	36	79590	0	0	79,590	11.16	39.41
41726226004	0.32	R-1-8	36	150000	448000	0	598,000	11.52	40.68
41726227007	0.28	R-1-8	36	93636	660654	0	754,290	10.08	35.59
41726228000	0.26	R-1-8	36	97418	474104	0	571,522	9.36	33.05
				132499670	423009248	24020444	759,335,912	28602.53	101000.18
							Total Applied to Land & Imp:		101,001.00