# **AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC**



### AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC

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### **INDEPENDENT AUDITOR'S REPORT**

To the Board of Directors and Members of the AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC.

### **Report on the Financial Statements**

We have audited the accompanying financial statements of AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC , which comprises the balance sheet as of December 31, 2015 and the related Statement of Assessments, Revenues, Expenses, and Changes in Fund Balances and the Statement of Cash Flows for the year then ended, and the related notes to the financial statements.

### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

### **Auditor's Responsibility**

Our responsibility is to express an opinion on the financial statements based on our audit. We conducted our audit in accordance with auditing standards as generally accepted in the United States of America. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### **Opinion**

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC, as of December 31, 2015 and the results of its operations and its cash flows for the year then ended in conformity with accounting principles generally accepted in the United States of America.

### **Report on Supplementary Information**

Our audit was performed for the purpose of forming an opinion on the financial statements as a whole. The supplementary information included under supplemental schedules on pages 10 through 12, as identified in the Table of Contents, is presented for purposes of additional analysis and is not a required part of the financial statements. Such information is the responsibility of the Association's management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated in all material respects in relation to the financial statements as a whole.

#### **Future Major Repairs and Replacements**

Accounting principles generally accepted in the United States of America require that the information on future major repairs and replacements on Note 4, page 13 through 37 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Financial Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context.

Our audit was made for the purpose of forming an opinion on the basis historical financial statements. The future major repairs and replacements information referred to above, are based on the study conducted by RESERVE & PROJECT SPECIALISTS, LLC, and their report dated on December 17, 2015. An evaluation of this study is beyond the scope of our audit procedures, and accordingly we do not express an opinion on Note 4, page 13 through 37 of the financial statements.

Nagesh & Carter, PLLC

Nagest & Cardy, PLLC

Houston, Texas August 15, 2016

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC BALANCE SHEET

### As of December 31, 2015

	<b>Operating</b>	Replacement	Totals
_	Fund	Fund	31-Dec-15
<u>ASSETS</u>			
Current assets			
Cash and cash equivalents	\$49,489	\$65,293	\$114,782
Accounts receivable	4,940	-	4,940
Prepaid expenses	13,847	_	13,847
Total assets	\$68,276	\$65,293	\$133,569
LIABILITIES AND FUND BALANCE			
Current liabilities			
Accounts payable	\$364	-	\$364
Prepaid maintenance fees	2,789	-	2,789
Total current liabilities	3,153		3,153
Total current habilities	3,133	<u>-</u>	3,133
Fund balance	65,123	\$65,293	130,416
Total liabilities and fund balance	\$68,276	\$65,293	\$133,569
ges)	-	-	-
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# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC STATEMENT OF ASSESSMENTS, REVENUES AND EXPENSES AND CHANGES IN FUND BALANCES

For The Year Ended December 31, 2015

	Operating	Replacement	Totals
A accompanies and navenues	Fund	Fund	31-Dec-15
Assessments and revenues	Ć4.4C 000		Ć4.4C 000
Maintenance fees	\$146,880	-	\$146,880
Capitalization fees	2,880	-	2,880
Late fees & penalties	2,255	- -	2,255
Interest income	-	\$86	86
Legal fees - recovery	1,644		1,644
Other income	400	,	400
Total revenues	154,059	86	154,145
•			
Operating expenses	3.2		
Administrative expenses	10,328	-	10,328
Contract services	39,811	-	39,811
Utilities	2,631	-	2,631
Maintenance and repairs	29,988	-	29,988
Insurance	58,022	-	58,022
01			
Total expenses	140,780	-	140,780
Assessments and revenues over expenses	13,279	86	13,365
Fund balance, beginning of the year	117,051	-	117,051
Interfund transfers	(65,207)	65,207	-
	40- 100	4	4.00
Fund balance, end of the year	\$65,123	\$65,293	\$130,416

The accompanying notes are an integral part of these financial statements.

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC STATEMENT OF CASH FLOWS

### For The Year Ended December 31, 2015

-	Operating	Replacement	Totals
_	Fund	Fund	31-Dec-15
Cash flow from (to) operations			
Assessments and revenues			
over (under) expenses	\$13,279	\$86	\$13,365
Adjustments to reconcile assessments			
and revenues over (under) expenses to			
cash flow from operations			
Accounts receivable	4,800		4,800
Prepaid expenses	(4,273)	<del>-</del>	(4,273)
Accounts payable	(2,085)	-	(2,085)
Prepaid assessments	(6,463)	-	(6,463)
Cash flow from (to) operations	5,258	86	5,344
Interfund transfers	(65,207)	65,207	-
Increase (decrease) in cash	(59,949)	65,293	5,344
Cash and cash equivalents, beginning of the year	109,438	-	109,438
Cash and cash equivalents, end of the year	\$49,489	\$65,293	\$114,782
	, ,, ,,	,,	. , , -

The accompanying notes are an integral part of these financial statements

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC NOTES TO FINANCIAL STATEMENTS

For The Year Ended December 31, 2015

### 1. NATURE OF ORGANIZATION

AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC ("the Association") was incorporated in the State of Texas as a not-for-profit corporation on January 22, 2008.

The Association is the governing body for the homeowners of AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC, a sixty-eight (68) single-family subdivision in Harris County, Texas. The purposes of the Association are to operate, manage, maintain, and administer the affairs of the townhome complex and common areas.

The affairs of the Association are managed and controlled by its Board of Directors. These Directors are empowered to exercise, on behalf of the Association, all of the powers, duties, and authorities vested or delegated to it by virtue of the Association's By-Laws, Articles of Incorporation, Declarations and/or Covenants.

### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

### METHOD OF ACCOUNTING

The Association is a not-for-profit organization, which employs the fund method of accounting on an accrual basis in order to properly account for restrictions on the expenditures resulting from actions of the Board or the homeowners. These financial statements segregate the accounting for such funds into operating and capital reserve or replacement funds.

<u>Operating Fund</u> – This fund is used to account for financial resources available for the general operations of the Association. The disbursements from the operating fund are generally at the discretion of the Board and property managers and are used for operating expenses.

<u>Replacement Fund</u> – This fund is used to accumulate financial resources designated for future major repairs and replacements. The disbursements from the capital reserve or replacement fund generally may only be utilized in accordance with the purposes established.

### **OWNERS ASSESSMENTS**

Association members are subject to monthly assessments to provide funds for the Association's operating expenses, future capital acquisitions, and major repairs and replacements. The assessments or maintenance fees assessed are based on an annual budget as adopted by the Board pursuant to the governing documents of the Association.

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC NOTES TO FINANCIAL STATEMENTS For The Year Ended December 31, 2015

### 2. **SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)**

### CASH AND CASH EQUIVALENTS

For the purposes of reporting cash flows, the Association considers all highly liquid investments purchased with an original maturity of three months or less as cash and cash equivalents in the accompanying balance sheet. The Association has interest bearing deposits in financial institutions that maintained FDIC insurance in full for all accounts and limited coverage up to \$250,000 per financial institution. The portion of deposits in excess of this amount is not subject to such insurance and represents a credit risk to the Association. At times, balances held at each financial institution may exceed \$250,000 which represents a credit risk to the Association.

### CAPITALIZATION POLICY

The replacements and improvements to the real property and common areas are expensed in the year incurred.

### **ESTIMATES**

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

### DATE OF MANAGEMENT REVIEW

In preparing the financial statements, the Association has evaluated events and transactions for potential recognition or disclosure through August 15, 2016 the date that the financial statements were available to be issued.

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC NOTES TO FINANCIAL STATEMENTS

For The Year Ended December 31, 2015

### 3. ACCOUNTS RECEIVABLE

The Association's accounts receivable represents payments due from delinquent homeowners. The balances are from a few homeowners, some of whom are seriously delinquent. The Association anticipates collecting these balances through its collection efforts, including filing liens and legal actions against these homeowners. The collection of these amounts will be affected by the foreclosure of liens superior to the lien by the homeowner's association such as mortgage lien holders, delinquent property tax liens, and/or bankruptcies by the homeowners.

When the assessments are deemed not collectible, as result of foreclosure, bankruptcy, etc., the Association writes off the account as bad debts. Generally accepted accounting principles require that the management estimate the accounts that may have to be written off and provide an allowance for doubtful accounts and include that as bad debts expense each year.

As of December 31, 2015, the Association had assessments receivable of \$4,940.

### 4. FUTURE MAJOR REPAIRS AND REPLACEMENTS

The Association's governing documents required funds to be accumulated for future major repairs and replacements on common property such as roofs, fences, hardy plank siding, irrigation systems, concrete driveways and common area landscape. Accumulated funds, which aggregate approximately \$65,293 at December 31, 2015, are held in separate accounts and are generally not used for normal operating expenses.

The Association engaged an independent engineer, RESERVE & PROJECT SPECIALISTS, LLC, who conducted a study on December 17, 2015 to estimate the remaining useful lives and the replacement costs of the common property components. The Association is funding for such major repairs and replacements over the estimated useful lives of the components based on the study's estimates of current replacement costs, considering amounts previously accumulated in the replacement fund. Actual expenditures, however, may vary from the estimated amounts and the variations may be material. Therefore, amounts accumulated in the replacement fund may not be adequate to meet future needs. If additional funds are needed, however, the Association has the right, subject to member approval, to increase regular assessments or levy special assessments or it may delay major repairs and replacements until funds are available.

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC NOTES TO FINANCIAL STATEMENTS For The Year Ended December 31, 2015

### 5. FEDERAL INCOME TAXES

Homeowners' Associations may be taxed either as Homeowners' Associations under Section 528 of the Internal Revenue Code or regular Corporations as a membership organization under Section 277 of the Internal Revenue Code.

As a Homeowners' Association, under Section 528 of the Internal Revenue Code, exempt function income, which consists primarily of amounts received from its members, are not taxable. The non-exempt income (income received from other than members such as interest earnings), net of any applicable deductions in excess of \$100 are taxed at a flat rate of 30%.

As a membership organization under Section 277, the Association is taxed as a regular corporation on both membership income and non membership income at regular federal corporate income tax rates, which range from a minimum of 15% to a maximum rate of 39%. Net membership income can be deferred by electing under the provisions of Revenue Ruling 70-604.

The Association elected to file its tax return as a Homeowners' Association for the year ended December 31, 2015.

The Association's tax filings are subject to audit by various taxing authorities. The Association's federal income tax returns for 2015, 2014, and 2013 remain open to examination by the Internal Revenue Service; state franchise returns for 2016, 2015, and 2014 are open to examination. In evaluating the Association's tax provisions and accruals, the Association believes that its estimates are appropriate, and there will not be any significant tax liability resulting from any audits by taxing authorities.

SUPPLEMENTAL SCHEDULES

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC ANALYSIS OF ASSESSMENTS, REVENUES AND EXPENSES PER HOMEOWNER AND AS PERCENTAGE OF ASSESSMENTS

For The Year Ended December 31, 2015

		Average	Average	
		Per Year	<b>Per Month</b>	%age of
	Amount	Per Home	Per Home	Fees
Assessments and revenues				
Maintenance fees	\$146,880	\$2,160.00	\$180.00	100.00%
Capitalization fees	2,880	42.35	3.53	1.96%
Late fees & penalties	2,255	33.16	2.76	1.54%
Interest income	86	1.26	0.11	0.06%
Legal fees - recovery	1,644	24.18	2.01	1.12%
Other income	400	5.88	0.49	0.27%
Total assessments and revenues	154,145	2,266.84	188.90	104.95%
Administrative expenses				
Legal fees - corporate	5,778	84.97	7.08	3.93%
Legal fees - individual	641	9.43	0.79	0.44%
Professional fees - audit	600	8.82	0.74	0.41%
Administrative expenses	3,309	48.66	4.06	2.25%
Administrative expenses	3,303	70.00	4.00	2.2370
Total administrative expenses	10,328	151.88	12.66	7.03%
Contract services				
Management services	10,900	160.29	13.36	7.42%
Landscape contract	28,911	425.16	35.43	19.68%
Total contract expenses	39,811	585.46	48.79	27.10%
Utilities	220	4.00	0.42	0.220/
Electricity	339	4.99	0.42	0.23%
Water	2,292	33.71	2.81	1.56%
Total utilities	2,631	38.69	3.22	1.79%
Maintenance and repairs				
General repairs	5,603	82.40	6.87	3.81%
Gutters	8,568	126.00	10.50	5.83%
Landscaping	8,071	118.69	9.89	5.49%
Sprinkler	7,746	113.91	9.49	5.27%
Total maintenance and repairs	29,988	441.00	36.75	20.42%
Insurance	58,022	853.26	71.11	39.50%
	·			
Total expenses	140,780	2,070.29	172.52	95.85%

The foregoing notes are an integral part of these financial statements.

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC COMPARATIVE ANALYSIS OF ASSESSMENTS, REVENUES AND EXPENSES For The Year Ended December 31, 2015

	31-Dec-15
Assessments and revenues	
Maintenance fees	\$146,880
Capitalization fees	2,880
Late fees & penalties	2,255
Interest income	86
Legal fees - recovery	1,644
Other income	400
other medine	400
Total assessments and revenues	154,145
Administrative eveness	
Administrative expenses	
Legal fees - corporate	5,778
Legal fees - individual	641
Professional fees - audit	600
Administrative expenses	3,309
Total administrative expenses	10,328
Total daministrative expenses	10,320
Contract services	
Management services	10,900
Landscape contract	28,911
Landscape contract	20,511
Total contract expenses	39,811
Utilities	
Electricity	339
Water	2,292
	,
Total utilities	2,631
	<u> </u>
Maintenance and repairs	
General repairs	5,603
Gutters	8,568
Landscaping	8,071
Sprinkler	7,746
Total maintenance and repairs	29,988
Insurance	58,022
Total expenses	140,780
	440.000
Net assessments and revenues over expenses	\$13,365
The foregoing notes are an integral	
part of these financial statements.	
part of these financial statements.	

# AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC ANALYSIS OF CAPITAL IMPROVEMENTS AND REPLACEMENT EXPENSES For The Year Ended December 31, 2015

	31-Dec-15
Replacement fund balance, beginning of the year	
Teplacement fund balance, beginning of the year	
Additions to fund balance	
Transfers from operating fund	\$65,207
Investment income	86
Total additions	65,293
Replacement fund balance, end of the year	\$65,293
3	
The foregoing notes are an integra	
part of these financial statements	•
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### AMBER WOOD AT FALL CREEK HOMEOWNERS ASSOCIATION, INC

### **Supplementary Information on Future Repairs and Replacements**

#### THINGS TO KNOW ABOUT YOUR RESERVE STUDY

- This Reserve Study is a "Full-Detailed" Reserve study. All of the information regarding the on-site components has been established from visual observations by a field inspector during a visit to your community on November 13, 2015.
- Your Reserve Study has been approved by **Clayton Taylor**, an accredited Reserve Specialist, designation **RS #271**.
- Reserve & Project Specialists Report provides several funding Scenarios:
  - <u>Current Assessment Funding</u>: This report model shows what your Reserve Fund Projections would be if the current contribution remains unchanged.
  - Threshold Funding: Reserve & Project Specialists develop a report with a minimum funding threshold of \$10,000. This means that the funding model does not allow the reserve balance to dip below \$10,000.
  - Component Model Funding: This is the most fiscally conservative of the three funding options. This report model is designed to gradually reach, and maintain a reserve balance as close to 100% funded as possible.
- The costs of assets are determined by a few different methods:
  - The use of **RS Means**, which is an up to date library of unit, labor and material cost estimates for residential and commercial applications.
  - Historical data for actual replacement costs of known components
  - Asset costs are updated with a yearly 3% inflationary assumption
- Your starting Reserve Fund Balance was obtained from the supporting documents
  provided to Reserve & Project Specialists from James Hughes, Treasurer. The
  accuracy of this data is crucial in establishing a report that reflects your community's
  true Reserve Fund strength.
- To determine your current funding position, we evaluate the current components in your community and establish what is known as your "Fully Funded Balance". Your existing balance is then divided by this "Fully Funded Balance", resulting in your current funding percentage.



# Amber Wood at Fall Creek Current Assessment Funding Model Summary

Report Date	December 17, 2015
Account Number	2015-0101
Budget Year Beginning	January 01, 2016
Budget Year Ending	December 31, 2016
Total Units	68

Report Parameters					
Inflation Annual Assessment Increase Interest Rate on Reserve Deposit	0.00% 0.00% 0.00%				
2016 Beginning Balance	\$60,000.00				

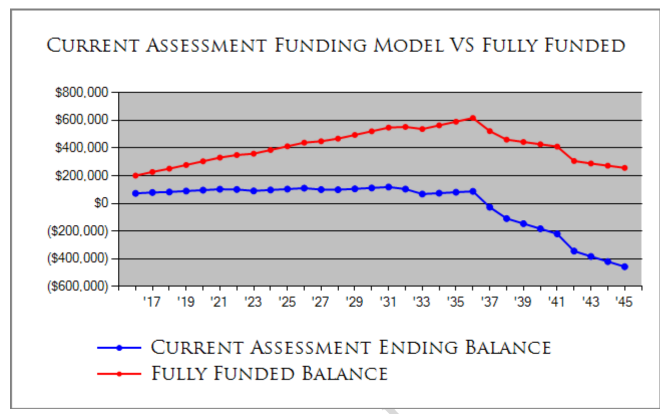
Budget Year Ending December 31, 2016		
Total Units 68	2016 Beginning Balance \$60,000.0	00
Current Assessment Funding	Model Summary of Calculations	
Required Annual Contribution \$96.00 per unit annually Average Net Annual Interest Earned	\$6,528.0	00
Total Annual Allocation to Reserves \$96.00 per unit annually	\$6,528.0	00

# Amber Wood at Fall Creek Current Assessment Funding Model Projection

Beginning Balance: \$60,000

J				Projected	Fully	
	Current	Annual	Annual	Ending	Funded	Percent
Year	Cost	Contribution	Expenditures	Reserves	Reserves	Funded
2016	751,150	6,528	4,000	62,528	199,765	31%
2017	751,150	6,528		69,056	226,782	30%
2018	751,150	6,528	2,901	72,683	250,897	29%
2019	751,150	6,528		79,211	277,913	29%
2020	751,150	6,528		85,739	304,930	28%
2021	751,150	6,528		92,267	331,946	28%
2022	751,150	6,528	12,058	86,737	346,904	25%
2023	751,150	6,528	16,896	76,369	357,024	21%
2024	751,150	6,528		82,897	384,041	22%
2025	751,150	6,528		89,425	411,057	22%
2026	751,150	6,528		95,953	438,073	22%
2027	751,150	6,528	16,770	85,711	448,320	19%
2028	751,150	6,528	11,629	80,610	463,707	17%
2029	751,150	6,528		87,138	490,723	18%
2030	751,150	6,528	XO.	93,666	517,740	18%
2031	751,150	6,528		100,194	544 <i>,</i> 756	18%
2032	751,150	6,528	21,415	85,307	550,358	16%
2033	751,150	6,528	42,208	49,628	535,166	9%
2034	751,150	6,528	4,000	52,156	558,182	9%
2035	751,150	6,528		58,684	585,199	10%
2036	751,150	6,528		65,212	612,215	11%
2037	751,150	6,528	120,941	-49,201	518,291	-9%
2038	751,150	6,528	88,320	-130,994	456,987	-29%
2039	751,150	6,528	43,365	-167,831	440,685	-38%
2040	751,150	6,528	47,365	-208,668	420,473	-50%
2041	751,150	6,528	43,365	-245,505	404,393	-61%
2042	751,150	6,528	130,676	-369,653	301,171	-123%
2043	751,150	6,528	43,365	-406,490	285,467	-142%
2044	751,150	6,528	43,365	-443,327	270,004	-164%
2045	751,150	6,528	43,365	-480,164	254,815	-188%

# Amber Wood at Fall Creek Current Assessment Funding Model VS Fully Funded Chart



**The Current Assessment Funding Model** is based on the <u>current</u> annual assessment, parameters, and reserve fund balance. Because it is calculated using the current annual assessment, it will give the accurate projection of how well the association is funded for the next 30 years of planned reserve expenditures.

# Amber Wood at Fall Creek \$10,000 Funding Model Summary

Report Date	December 17, 2015
Account Number	2015-0101
Budget Year Beginning Budget Year Ending	January 01, 2016 December 31, 2016
Total Units	68

Report Parameters	
Inflation Annual Assessment Increase Interest Rate on Reserve Deposit	0.00% 0.00% 0.00%
2016 Beginning Balance	\$60,000.00

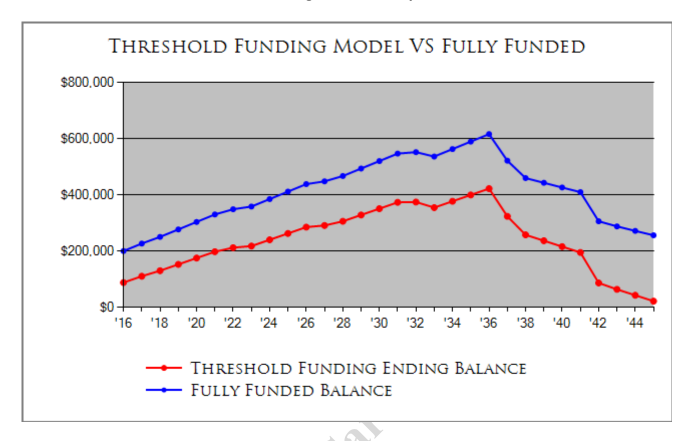
Budget Year Ending December 31, 2016		
Total Units 68	2016 Beginning Balance	\$60,000.00
Andesin.		
Threshold Funding Mode	el Summary of Calculations	
Required Annual Contribution \$356.96 per unit annually Average Net Annual Interest Earned		\$24,272.97
Total Annual Allocation to Reserves \$356.96 per unit annually		\$24,272.97

# Amber Wood at Fall Creek \$10,000 Funding Model Projection

Beginning Balance: \$60,000

J	,			Projected	Fully	
	Current	Annual	Annual	Ending	Funded	Percent
Year	Cost	Contribution	Expenditures	Reserves	Reserves	Funded
2016	751,150	24,273	4,000	80,273	199,765	40%
2017	751,150	24,273		104,546	226,782	46%
2018	751,150	24,273	2,901	125,918	250,897	50%
2019	751,150	24,273		150,191	277,913	54%
2020	751,150	24,273		174,464	304,930	57%
2021	751,150	24,273		198,737	331,946	60%
2022	751,150	24,273	12,058	210,952	346,904	61%
2023	751,150	24,273	16,896	218,329	357,024	61%
2024	751,150	24,273		242,602	384,041	63%
2025	751,150	24,273		266,875	411,057	65%
2026	751,150	24,273		291,148	438,073	66%
2027	751,150	24,273	16,770	298,650	448,320	67%
2028	751,150	24,273	11,629	311,295	463,707	67%
2029	751,150	24,273		335,568	490,723	68%
2030	751,150	24,273	XO'	359,840	517,740	70%
2031	751,150	24,273		384,113	544,756	71%
2032	751,150	24,273	21,415	386,972	550,358	70%
2033	751,150	24,273	42,208	369,037	535,166	69%
2034	751,150	24,273	4,000	389,310	558,182	70%
2035	751,150	24,273		413,583	585,199	71%
2036	751,150	24,273		437,856	612,215	72%
2037	751,150	24,273	120,941	341,188	518,291	66%
2038	751,150	24,273	88,320	277,141	456 <i>,</i> 987	61%
2039	751,150	24,273	43,365	258,049	440,685	59%
2040	751,150	24,273	47,365	234,957	420,473	56%
2041	751,150	24,273	43,365	215,865	404,393	53%
2042	751,150	24,273	130,676	109,461	301,171	36%
2043	751,150	24,273	43,365	90,369	285,467	32%
2044	751,150	24,273	43,365	71,277	270,004	26%
2045	751,150	24,273	43,365	52,185	254,815	20%

# Amber Wood at Fall Creek \$10,000 Funding Model VS Fully Funded Chart



The **Threshold Funding Model** calculates the minimum reserve assessments, with the restriction that the reserve balance is not allowed to go below \$10,0000. All funds for planned reserve expenditures will be available on the first day of each fiscal year.

# Amber Wood at Fall Creek Component Funding Model Summary

Report Date	December 17, 2015
Account Number	2015-0101
Budget Year Beginning	January 01, 2016
Budget Year Ending	December 31, 2016
Total Units	68

Report Parameters				
Inflation	0.00%			
Interest Rate on Reserve Deposit	0.00%			
2016 Beginning Balance	\$60,000.00			

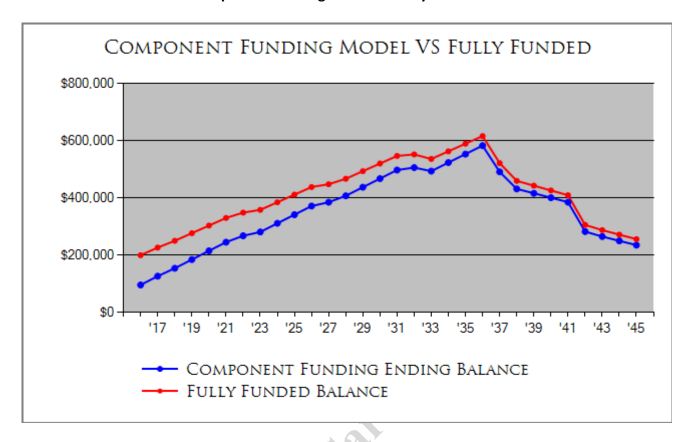
Budget Year Ending	December 31, 2016		
Total Units	68	2016 Beginning Balance	\$60,000.00
Co	mponent Funding Mod	el Summary of Calculations	
Required Initial Contribution \$496.70 per unit annual Average Net Annual Interes	ally		\$33,775.29
Total Initial Allocation to R \$496.70 per unit annu	eserves		\$33,775.29

# Amber Wood at Fall Creek Component Funding Model Projection

Beginning Balance: \$60,000

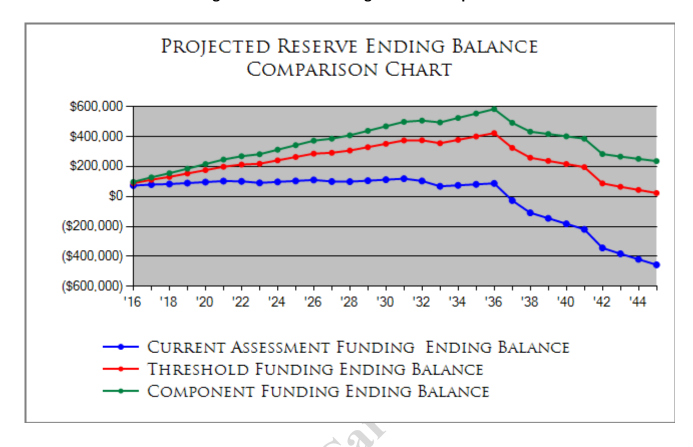
Year         Current Cost         Annual Contribution         Annual Expenditures         Ending Reserves         Funded Funded           2016         751,150         33,775         4,000         89,775         199,765         45%           2017         751,150         33,494         2,901         153,662         250,897         61%           2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,680         252,395         331,946         76%           2023         751,150         32,680         288,72,878         346,904         79%           2024         751,150         32,688         16,896         288,456         357,024         81%           2024         751,150         32,166         352,931         411,057         86%           2025         751,150         31,937         384,868         438,073         88%           2026         751,150         31,738         16,770         399,892         448,320					Projected	Fully	
2016         751,150         33,775         4,000         89,775         199,765         45%           2017         751,150         33,494         123,269         226,782         54%           2018         751,150         33,294         2,901         153,662         250,897         61%           2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,166         352,931         411,057         86%           2025         751,150         31,937         384,868         438,073         88%           2025         751,150         31,738         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707		Current	Annual	Annual	Ending	Funded	Percent
2017         751,150         33,494         2,901         153,662         250,897         61%           2019         751,150         33,294         2,901         153,662         250,897         61%           2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,166         352,931         411,057         86%           2025         751,150         31,937         384,868         438,073         88%           2026         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,426         482,993         517,740         93%           2030         751,150         31,426         482,993         517,740         93%	Year	Cost	Contribution	Expenditures	Reserves	Reserves	Funded
2017         751,150         33,494         2,901         153,662         250,897         61%           2019         751,150         33,294         2,901         153,662         250,897         61%           2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,166         352,931         411,057         86%           2025         751,150         31,937         384,868         438,073         88%           2026         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,426         482,993         517,740         93%           2030         751,150         31,426         482,993         517,740         93%							
2018         751,150         33,294         2,901         153,662         250,897         61%           2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,315         320,765         384,041         84%           2025         751,150         31,937         384,868         438,073         88%           2026         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%			•	4,000	•	•	
2019         751,150         33,107         186,769         277,913         67%           2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,315         320,765         384,041         84%           2024         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,426         482,993         517,740         93%           2031         751,150         31,426         482,993         517,740         93%           2031         751,150         30,877         42,208         512,393         535,166         96%		•				•	
2020         751,150         32,946         219,715         304,930         72%           2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,163         514,156         544,756         94%           2031         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182	2018	751,150	33,294	2,901	153,662	250,897	61%
2021         751,150         32,680         252,395         331,946         76%           2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,315         320,765         384,041         84%           2025         751,150         31,937         384,868         438,073         88%           2026         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         30,887         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199	2019	751,150	33,107		186,769	277,913	
2022         751,150         32,542         12,058         272,878         346,904         79%           2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,315         320,765         384,041         84%           2025         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         30,887         42,208         512,393         535,166         96%           2032         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,404         569,476         585,199	2020	751,150	32,946		219,715	304,930	72%
2023         751,150         32,468         16,896         288,450         357,024         81%           2024         751,150         32,315         320,765         384,041         84%           2025         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,199         97%           2035         751,150         29,755         599,232         612,215         98%	2021	751,150	32,680		•	331,946	76%
2024         751,150         32,315         320,765         384,041         84%           2025         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,519         120,941         507,810         518,291         98%	2022	751,150	32,542	12,058	272,878	346,904	79%
2025         751,150         32,166         352,931         411,057         86%           2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         29,755         599,232         612,215         98%           2037         751,150         29,519         120,941         507,810         518,291	2023	751,150	32,468	16,896	288,450	357,024	81%
2026         751,150         31,937         384,868         438,073         88%           2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,887         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,755         599,232         612,215         98%           2037         751,150         29,327         88,320         448,817         456,987	2024	751,150	32,315		320,765	384,041	84%
2027         751,150         31,793         16,770         399,892         448,320         89%           2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,755         599,232         612,215         98%           2037         751,150         29,327         88,320         448,817         456,987         98%           2039         751,150         29,174         43,365         434,626	2025	751,150	32,166		352,931	411,057	86%
2028         751,150         31,728         11,629         419,991         463,707         91%           2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,755         599,232         612,215         98%           2037         751,150         29,519         120,941         507,810         518,291         98%           2038         751,150         29,327         88,320         448,817         456,987         98%           2040         751,150         29,174         43,365         416,453	2026	751,150	31,937		384,868	438,073	88%
2029         751,150         31,576         451,567         490,723         92%           2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,755         599,232         612,215         98%           2037         751,150         29,519         120,941         507,810         518,291         98%           2038         751,150         29,327         88,320         448,817         456,987         98%           2040         751,150         29,174         43,365         434,626         440,685         99%           2041         751,150         28,977         43,365         402,065	2027	751,150	31,793	16,770	399,892	448,320	89%
2030         751,150         31,426         482,993         517,740         93%           2031         751,150         31,163         514,156         544,756         94%           2032         751,150         30,983         21,415         523,724         550,358         95%           2033         751,150         30,877         42,208         512,393         535,166         96%           2034         751,150         30,679         4,000         539,073         558,182         97%           2035         751,150         30,404         569,476         585,199         97%           2036         751,150         29,755         599,232         612,215         98%           2037         751,150         29,519         120,941         507,810         518,291         98%           2038         751,150         29,327         88,320         448,817         456,987         98%           2039         751,150         29,174         43,365         434,626         440,685         99%           2040         751,150         29,192         47,365         416,453         420,473         99%           2041         751,150         29,377         43,365	2028	751,150	31,728	11,629	419,991	463,707	91%
2031       751,150       31,163       514,156       544,756       94%         2032       751,150       30,983       21,415       523,724       550,358       95%         2033       751,150       30,877       42,208       512,393       535,166       96%         2034       751,150       30,679       4,000       539,073       558,182       97%         2035       751,150       30,404       569,476       585,199       97%         2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2042       751,150       29,377       43,365       402,065       404,393       99%         2042       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150<	2029	751,150	31,576		451,567	490,723	92%
2032       751,150       30,983       21,415       523,724       550,358       95%         2033       751,150       30,877       42,208       512,393       535,166       96%         2034       751,150       30,679       4,000       539,073       558,182       97%         2035       751,150       30,404       569,476       585,199       97%         2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       29,377       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044	2030	751,150	31,426	XO,	482,993	517,740	93%
2033       751,150       30,877       42,208       512,393       535,166       96%         2034       751,150       30,679       4,000       539,073       558,182       97%         2035       751,150       30,404       569,476       585,199       97%         2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2031	751,150	31,163		514,156	544,756	94%
2034       751,150       30,679       4,000       539,073       558,182       97%         2035       751,150       30,404       569,476       585,199       97%         2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2032	751,150	30,983	21,415	523,724	550,358	95%
2035       751,150       30,404       569,476       585,199       97%         2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2033	751,150	30,877	42,208	512,393	535,166	96%
2036       751,150       29,755       599,232       612,215       98%         2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2034	751,150	30,679	4,000	539,073	558,182	97%
2037       751,150       29,519       120,941       507,810       518,291       98%         2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2035	751,150	30,404		569,476	585,199	97%
2038       751,150       29,327       88,320       448,817       456,987       98%         2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2036	751,150	29,755		599,232	612,215	98%
2039       751,150       29,174       43,365       434,626       440,685       99%         2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2037	751,150	29,519	120,941	507,810	518,291	98%
2040       751,150       29,192       47,365       416,453       420,473       99%         2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2038	751,150	29,327	88,320	448,817	456,987	98%
2041       751,150       28,977       43,365       402,065       404,393       99%         2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2039	751,150	29,174	43,365	434,626	440,685	99%
2042       751,150       29,377       130,676       300,765       301,171       100%         2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2040	751,150	29,192	47,365	416,453	420,473	99%
2043       751,150       29,528       43,365       286,928       285,467       101%         2044       751,150       28,447       43,365       272,010       270,004       101%	2041	751,150	28,977	43,365	402,065	404,393	99%
2044 751,150 28,447 43,365 272,010 270,004 101%	2042	751,150	29,377	130,676	300,765	301,171	100%
	2043	751,150	29,528	43,365	286,928	285,467	101%
2045 751,150 28,108 43.365 256.753 254.815 101%	2044	751,150	28,447	43,365	272,010	270,004	101%
,	2045	751,150	28,108	43,365	256,753	254,815	101%

# Amber Wood at Fall Creek Component Funding Model VS Fully Funded Chart



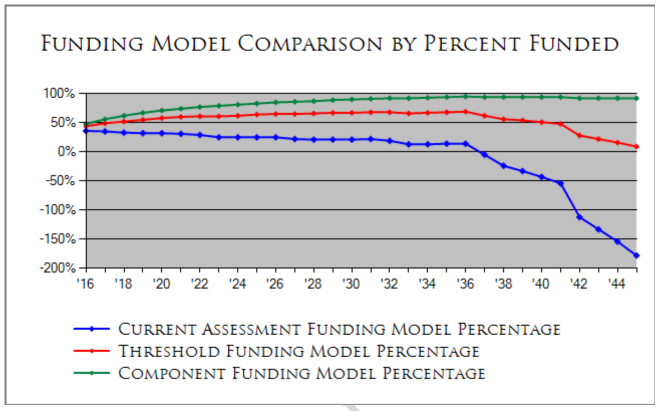
The **Component Funding Model's** long-term objective is to provide a plan to a fully funded reserve position over the longest period of time practical. This is the most conservative funding model.

# Amber Wood at Fall Creek Funding Model Reserve Ending Balance Comparison Chart



The chart above compares the projected reserve ending balances of the three funding models (Current Assessment Funding Model, Threshold Funding Model and Component Funding Model) over 30 years.

# Amber Wood at Fall Creek Funding Model Comparison by Percent Funded



The chart above compares the three funding models (Current Assessment Funding Model, Threshold Funding Model and Component Funding Model) by the percentage fully funded over 30 years. This allows your association to view and then choose the funding model that might best fit your community's needs.

# Amber Wood at Fall Creek Component Funding Model Assessment & Category Summary

	Š	<u> </u>		*	Óa		
Description	Payer Caner		401	in a series	ilio di se	45.59 P. 90	
- 4			•			<u> </u>	
Roofing							
Asphalt Roofs - Phase 1	2038	30	0	22	43,365	0	11,564
Asphalt Roofs - Phase 2	2039	30	1	23	43,365	0	11,564
Asphalt Roofs - Phase 3	2040	30	2	24	43,365	0	11,564
Asphalt Roofs - Phase 4	2041	30	3	25	43,365	0	11,564
Asphalt Roofs - Phase 5	2042	30	4	26	43,365	0	11,564
Asphalt Roofs - Phase 6	2043	30	5	27	43,365	0	11,564
Asphalt Roofs - Phase 7	2044	30	6	28	43,365	0	11,564
Asphalt Roofs - Phase 8	2045	30	7	29	43,365	0	11,564
Asphalt Roofs - Phase 9	2046	30	8	30	43,365	0	11,564
Asphalt Roofs - Phase 10	2047	30	9	31	43,365	0	11,564
Roofing - Total					\$433,650		\$115,640
Painting							
Front & Rear Entry Doors Painting	2018	10	0	2	903	722	722
Front & Rear Entry Doors Painting	2022	10	0	6	2,508	1,003	1,003
Garage Door Painting	2022	10	0	6	5,550	2,220	2,220
Garage Doors Painting	2018	10	0	2	<u> 1,998</u>	_1,598	_1,598
Painting - Total					\$10,959	\$5,544	\$5,544
		10					
Fencing/Security							
Metal Patio Fencing	2028	20	0	12	4,728	1,891	1,891
Metal Patio Fencing	2032	20	0	16	13,357	2,671	2,671
Rear Wood Partitions	2023	15	0	7	6,240	3,328	3,328
Rear Wood Partitions	2027	15	0	11	16,770	4,472	4,472
Rear Wood Perimeter Fence	2023	15	0	7	_10,656	5,683	5,683
Fencing/Security - Total	) _				\$51,751	\$18,046	\$18,046
Building Components							
Hardy Plank Siding	2038	30	0	22	10,000	0	2,667
Hardy Plank Siding	2042	30	0	26	28,233	0	3,764
Stone & Brick Re-Pointing	2033	25	0	17	27,142	8,685	8,685
Stone & Brick Re-Pointing	2037	25	0	21	79,612	12,738	12,738
Window Shutters	2033	25	0	17	1,610	515	515
Window Shutters	2037	25	0	21	5,303	402	849
Building Components - Total					\$151,901	\$22,340	\$29,218
Cuarrada Carramananta							
Grounds Components		_	_	_			
Irrigation Controllers	2016	6	0	0	4,000	4,000	4,000
Grounds Components - Total					\$4,000	\$4,000	\$4,000
Guttors and Downsmarts							
Gutters and Downspouts	2022			4-	42.456	4 222	4 222
Gutters & Downspouts	2033	25	0	17	13,456	4,306	4,306
Gutters & Downspouts	2037	25	0	21	<u>36,025</u>	<u>5,764</u>	<u>5,764</u>
Gutters and Downspouts - Total					\$49,481	\$10,070	\$10,070

# Amber Wood at Fall Creek Component Funding Model Assessment & Category Summary

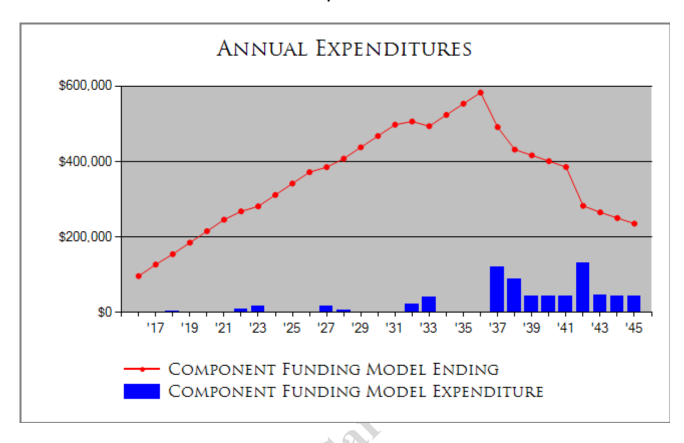
Description			49165			S. S	
Surface Concrete Concrete Driveways Concrete Driveways Concrete Sidewalks Concrete Sidewalks Rear Patios Rear Patios Surface Concrete - Total	2038 2042 2038 2042 2038 2042	30 30 30 30 30 30	0 0 0 0 0	22 26 22 26 22 26	13,376 29,366 1,160 3,156 622 1,728 \$49,408	0 0 0 0 0	3,567 3,915 309 421 166 230 \$8,609
	Total	Asset Su	mmar	у	\$751,150	\$60,000	\$191,127
			X	25.7			
	81						

Description	Expenditures
Replacement Year 2016 Irrigation Controllers	4,000
Total for 2016	\$4,000
No Replacement in 2017	
Replacement Year 2018	
Front & Rear Entry Doors Painting	903
Garage Doors Painting	1,998
Total for 2018	\$2,901
No Replacement in 2019	
No Replacement in 2020	
No Replacement in 2021	
Replacement Year 2022	
Front & Rear Entry Doors Painting	2,508
Garage Door Painting	5,550
Irrigation Controllers	4,000
Total for 2022	\$12,058
Replacement Year 2023	
Rear Wood Partitions	6,240
Rear Wood Perimeter Fence	10,656
Total for 2023	\$16,896
No Replacement in 2024	
No Replacement in 2025	
No Replacement in 2026	
Replacement Year 2027	
Rear Wood Partitions	16,770
Total for 2027	\$16,770
Replacement Year 2028	
Front & Rear Entry Doors Painting	903
Garage Doors Painting	1,998
	,

Description	Expenditures
Replacement Year 2028 continued Irrigation Controllers Metal Patio Fencing  Total for 2028	4,000 4,728 <b>\$11,629</b>
10tai 101 2028	311,029
No Replacement in 2029 No Replacement in 2030 No Replacement in 2031	
Replacement Year 2032 Front & Rear Entry Doors Painting Garage Door Painting Metal Patio Fencing	2,508 5,550 13,357
Total for 2032	\$21,415
Replacement Year 2033 Gutters & Downspouts Stone & Brick Re-Pointing Window Shutters	13,456 27,142 1,610
Total for 2033	\$42,208
Replacement Year 2034 Irrigation Controllers Total for 2034	4,000 <b>\$4,000</b>
No Replacement in 2035 No Replacement in 2036	
Replacement Year 2037 Gutters & Downspouts Stone & Brick Re-Pointing Window Shutters	36,025 79,612 5,303
Total for 2037	\$120,941
	7120,541
Replacement Year 2038 Asphalt Roofs - Phase 1	43,365
Concrete Driveways	13,376

Description	Expenditures
Replacement Year 2038 continued	
Concrete Sidewalks	1,160
Front & Rear Entry Doors Painting	903
Garage Doors Painting	1,998
Hardy Plank Siding	10,000
Rear Patios	622
Rear Wood Partitions	6,240
Rear Wood Perimeter Fence	10,656
Total for 2038	\$88,320
Ponlacement Vear 2020	
Replacement Year 2039 Asphalt Roofs - Phase 2	43,365
	<del></del>
Total for 2039	\$43,365
Parlament Varia 2040	
Replacement Year 2040	42.265
Asphalt Roofs - Phase 3	43,365
Irrigation Controllers	4,000
Total for 2040	\$47,365
Portocoment Veer 2041	
Replacement Year 2041  Asphalt Roofs - Phase 4	43,365
Total for 2041	\$43,365
Replacement Year 2042	
Asphalt Roofs - Phase 5	43,365
Concrete Driveways	29,366
Concrete Sidewalks	3,156
Front & Rear Entry Doors Painting	2,508
Garage Door Painting	5,550
Hardy Plank Siding	28,233
Rear Patios	1,728
Rear Wood Partitions	16,770
Total for 2042	\$130,676
Ponlacement Voar 2042	
Replacement Year 2043	12 26E
Asphalt Roofs - Phase 6	43,365
Total for 2043	\$43,365

Description	Expenditures
Replacement Year 2044 Asphalt Roofs - Phase 7 Total for 2044	43,365 <b>\$43,365</b>
Replacement Year 2045 Asphalt Roofs - Phase 8 Total for 2045	43,365 <b>\$43,365</b>
And Sall St. Sall Inc.	



	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Description										
Asphalt Roofs - Phase 1										
Asphalt Roofs - Phase 2										
Asphalt Roofs - Phase 3										
Asphalt Roofs - Phase 4										
Asphalt Roofs - Phase 5										
Asphalt Roofs - Phase 6										
Asphalt Roofs - Phase 7										
Asphalt Roofs - Phase 8										
Asphalt Roofs - Phase 9										
Asphalt Roofs - Phase 10										
Concrete Driveways										
Concrete Driveways										
Concrete Sidewalks										
Concrete Sidewalks										
Front & Rear Entry Doors Painting			903	~						
Front & Rear Entry Doors Painting			× 6				2,508			
Garage Door Painting							5,550			
Garage Doors Painting			1,998							
Gutters & Downspouts			34.							
Gutters & Downspouts										
Hardy Plank Siding										
Hardy Plank Siding										
Irrigation Controllers	4,000	5					4,000			
Metal Patio Fencing		767								
Metal Patio Fencing										
Rear Patios										
Rear Patios										
Rear Wood Partitions								6,240		
Rear Wood Partitions										
Rear Wood Perimeter Fence								10,656		
Stone & Brick Re-Pointing										
Stone & Brick Re-Pointing										
Window Shutters										
Window Shutters										

	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Description										
Year Total:	4,000		2,901				12,058	16,896		

	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Description										
Asphalt Roofs - Phase 1										
Asphalt Roofs - Phase 2										
Asphalt Roofs - Phase 3										
Asphalt Roofs - Phase 4										
Asphalt Roofs - Phase 5										
Asphalt Roofs - Phase 6										
Asphalt Roofs - Phase 7										
Asphalt Roofs - Phase 8										
Asphalt Roofs - Phase 9										
Asphalt Roofs - Phase 10										
Concrete Driveways										
Concrete Driveways					,					
Concrete Sidewalks										
Concrete Sidewalks										
Front & Rear Entry Doors Painting			903	~						
Front & Rear Entry Doors Painting			16				2,508			
Garage Door Painting							5,550			
Garage Doors Painting			1,998							
Gutters & Downspouts			34,					13,456		
Gutters & Downspouts										
Hardy Plank Siding										
Hardy Plank Siding										
Irrigation Controllers		25	4,000						4,000	
Metal Patio Fencing		767	4,728							
Metal Patio Fencing							13,357			
Rear Patios		_								
Rear Patios										
Rear Wood Partitions	<b>\</b>									
Rear Wood Partitions		16,770								
Rear Wood Perimeter Fence										
Stone & Brick Re-Pointing								27,142		
Stone & Brick Re-Pointing										
Window Shutters								1,610		
Window Shutters										

	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Description										
Year Total:		16,770	11,629				21,415	42,208	4,000	

	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
Description										
Asphalt Roofs - Phase 1			43,365							
Asphalt Roofs - Phase 2				43,365						
Asphalt Roofs - Phase 3					43,365					
Asphalt Roofs - Phase 4						43,365				
Asphalt Roofs - Phase 5							43,365			
Asphalt Roofs - Phase 6								43,365		
Asphalt Roofs - Phase 7									43,365	
Asphalt Roofs - Phase 8										43,365
Asphalt Roofs - Phase 9										
Asphalt Roofs - Phase 10										
Concrete Driveways			13,376							
Concrete Driveways							29,366			
Concrete Sidewalks			1,160							
Concrete Sidewalks							3,156			
Front & Rear Entry Doors Painting			903	4						
Front & Rear Entry Doors Painting			2.6				2,508			
Garage Door Painting							5,550			
Garage Doors Painting			1,998							
Gutters & Downspouts			34,							
Gutters & Downspouts		36,025								
Hardy Plank Siding			10,000							
Hardy Plank Siding							28,233			
Irrigation Controllers		25			4,000					
Metal Patio Fencing		C'								
Metal Patio Fencing										
Rear Patios			622							
Rear Patios							1,728			
Rear Wood Partitions	<u> </u>		6,240							
Rear Wood Partitions							16,770			
Rear Wood Perimeter Fence			10,656							
Stone & Brick Re-Pointing										
Stone & Brick Re-Pointing		79,612								
Window Shutters										
Window Shutters		5,303								

	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
Description										
Year Total:		120,941	88.320	43.365	47.365	43.365	130.676	43.365	43.365	43.365