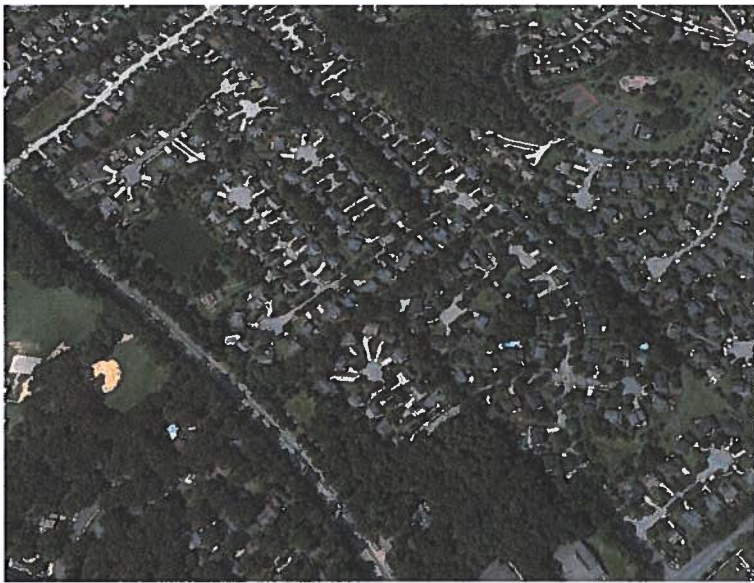


REPLACEMENT RESERVE REPORT

CROFTON CHASE HOA

CROFTON, MARYLAND



Description. Crofton Chase HOA is a home owner's association community located in Crofton, Maryland. Constructed in early 1990's, Crofton Chase consists of 109 single family residences. The survey examined the common elements of the property, including:

- Entrance monuments and electrical disconnect stations.
- Signs and fencing.
- Asphalt paths and basket ball court.
- Gazebo and tot lot
- Storm water pond.

Level of Service. This study has been performed as a Level 1 Full Service Reserve Study as defined under the National Reserve Study Standards that have been adopted by the Community Associations Institute. As such, a complete inventory of components was established for the commonly owned elements of this facility based on information provided by the Community Manager or by quantities that were developed from field measurement as performed by the Analyst. The condition of each inventory component was established by the Analyst, based on a visual inspection or review of provided historical data with a major repair or replacement cost for each also set. The included fund status and funding plan have been derived from analysis of this inventory.

Section A

Replacement Reserve Analysis

Executive Summary
Reserve Status & Funding Plan - A1
General Information - A2
Cash Flow Method - A4
Cash Flow Inflation Funding - A6
Component Method - A8
Current Funding and Reserve Analysis
Comments - A10

Section B

Replacement Reserve Inventory

Replacement Reserve Inventory
General information - B1
Replacement Reserve Inventory
Comments - B2
Schedule of Projected Replacements
and Exclusions - B3

Section C

Projected Annual Replacements

Projected Annual Replacements
General Information - C1
Reserve Analysis and Inventory Policies,
Procedures, and Administration - C2
Calendar of
Projected Annual Replacements - C2

Section D

Condition Assessment

Section E

Attachments

Accounting Summary
Appendix
Video Answers to Frequently Asked Questions

To aid in the understanding of this report and its concepts and practices, on our web site, we have developed [videos](#) addressing frequently asked topics. In addition, there are posted [links](#) covering a variety of subjects under the resources page of our web site at mdareserves.com.

Purpose. The purpose of this Replacement Reserve Study is to provide Crofton Chase HOA (hereinafter called the Association) with an inventory of the common community facilities and infrastructure components that require periodic replacement. The Study includes a general view of the condition of these items and an effective financial plan to fund projected periodic replacements.

- **Inventory of Items Owned by the Association.** Section B lists the Projected Replacements of the commonly owned items that require periodic replacement using funding from Replacement Reserves. The Replacement Reserve Inventory also provides information about excluded items, which are items whose replacements are not scheduled for funding from Replacement Reserves.
- **Condition of Items Owned by the Association.** Section B includes our estimates of the normal economic life and the remaining economic life for the projected replacements. Section C provides a year-by-year listing of the projected replacements. Section D provides additional detail for items that are unique or deserving of attention because of their condition or the manner in which they have been treated in this study.
- **Financial Plan.** The Association has a fiduciary responsibility to protect the appearance, value, and safety of the property and it is therefore essential the Association have a financial plan that provides funding for the projected replacements. In conformance with American Institute of Certified Public Accountant guidelines; Section A evaluates the current funding of Replacement Reserves as reported by the Association and recommends annual funding of Replacement Reserves by two generally accepted accounting methods; the Cash Flow Method and the Component Method. Section A includes graphic and tabular presentations of these methods and current Association funding. An Executive Summary of these calculations is provided on Page A1.

Basis. The data contained in this Replacement Reserve Study is based upon the following:

- The Request for Proposal submitted and executed by the Association.
- Miller - Dodson performed a visual evaluation on October 7, 2014 to determine a remaining useful life and replacement cost for the commonly owned elements of this facility.
- This study contains additional recommendations to address inflation for the Cash Flow Method only. For this recommendation, Miller - Dodson uses the Producers Price Index (PPI), which gauges inflation in manufacturing and construction. Please see page A6 and A7 for further details.

To-Scale Drawings. Site and building plans were not used in the development of this study. We recommend the Association assemble and maintain a library of site and building plans of the entire facility. Record drawings should be scanned into an electronic format for safe storage and ease of distribution. Upon request for a nominal fee, Miller - Dodson can provide scanning services.

Current Funding. This reserve study has been prepared for Fiscal Year 2015 covering the period from January 1, 2015 to December 31, 2015. The Replacement Reserves on deposit as of January 1, 2014 are reported to be \$3,850. The planned contribution for the fiscal year is \$3,850. This results in a Reserve Fund balance at the start of the fiscal year as follows:

1/1/14 balance	\$8,219.
12 months contribution	3,850.
Planned expenditures	0.
FY 2015 opening balance	\$12,069.

The balance and contribution figures have been supplied by the property management agent and confirmation or audit of these figures is beyond the scope of the study. For the purposes of this study, it is assumed that the annual contribution will be deposited at the end of each month.

Acknowledgement. Miller - Dodson Associates would like to acknowledge the assistance and input of the Adriane DiCamillo, Community Manager with PROCOM. Ms. DiCamillo provided helpful insight into the current operations of the property.

Analyst's Credentials. Brian J. Oates graduated from the University of Maryland with a degree in Urban Planning and studied the Principles and Practices of appraisal at the American University. He has owned and operated management companies in the Washington area and developed single and multifamily properties in the Washington metropolitan area. Brian is currently a reserve analyst for Miller - Dodson Associates.

Respectfully submitted,



Brian J. Oates
Reserve Analyst

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EXECUTIVE SUMMARY

The Crofton Chase HOA Replacement Reserve Inventory identifies 25 Projected Replacements for funding from Replacement Reserves, with an estimated one-time replacement cost of \$79,722.

The Replacement Reserve Analysis calculates recommended funding of Replacement Reserves by the two generally accepted methods, the Cash Flow Method and the Component Method. The Analysis also evaluates current funding of Replacement Reserves, as reported by the Association. The calculations and evaluation are summarized below:

● **\$7,327 CASH FLOW METHOD MINIMUM ANNUAL FUNDING OF REPLACEMENT RESERVES IN THE STUDY YEAR, 2015.**

\$5.60 Per unit (average), minimum monthly funding of Replacement Reserves

The Cash Flow Method (CFM) calculates Minimum Annual Funding of Replacement Reserves that will fund Projected Replacements identified in the Replacement Reserve Inventory from a common pool of Replacement Reserves and prevent Replacement Reserves from dropping below a Minimum Recommended Balance.

CFM - Minimum Annual Funding remains the same between peaks in cumulative expenditures called Peak Years.

The first Peak Year occurs in 2030 and the CFM - Minimum Annual Funding of Replacement Reserves in 2031 declines to \$7,223 (\$5.52 per unit, per month), after the completion of \$125,320 of replacements in 2015 to 2030.

After 2030 the CFM - Minimum Annual Funding remains constant for the remainder of the Study Period.

● **\$12,800 COMPONENT METHOD RECOMMENDED ANNUAL FUNDING OF REPLACEMENT RESERVES IN THE STUDY YEAR, 2015.**

\$9.79 Per unit (average), recommended monthly funding of Replacement Reserves

The Component Method is a very conservative funding model developed by HUD in the early 1980's.

The Component Method treats each projected replacement in the Replacement Reserve Inventory as a separate account. Deposits are made to each individual account, where funds are held for exclusive use by that item.

Based on this funding model, the Association has a Current Funding Objective of \$34,242.

The Association reports having \$12,069 on deposit, which is 35.2% funded.

● **\$3,850 CURRENT ANNUAL FUNDING OF REPLACEMENT RESERVES (as reported by the Association).**

\$2.94 Per unit (average), reported current monthly funding of Replacement Reserves

The evaluation of Current Funding, as reported by the Association, has calculated that if the Association continues to fund Replacement Reserves at the current level, there will NOT be adequate funds for Projected Replacements in 21 years of the 30-year Study Period, and a maximum shortfall of \$-93,633 occurs in 2043.

Pages A2 and A3 explain the Study Year, Study Period, Adjustments (interest & inflation), Beginning Balance, and Projected Replacements. Pages A4 to A9 explain in more detail the calculations associated with the Cash Flow Method, Component Method, and Current Funding.

REPLACEMENT RESERVE STATUS AND FUNDING PLAN

Current funding of Replacement Reserves is inadequate to fund Projected Replacements.

We recommend the Association adopt a Replacement Reserve Funding Plan based on the Cash Flow Method or the Component Method, to ensure that adequate funding is available throughout the 30-Year Study Period for the \$217,352 of Projected Replacements listed in the Crofton Chase HOA Replacement Reserve Inventory.

The Funding Plan should be professionally updated every three to five years or after completion of each major replacement project. The Board of Directors has a fiduciary responsibility to review the Funding Plan annually and should consider annual increases in Replacement Reserve funding at least equal to the Producer Price Index.

REPLACEMENT RESERVE ANALYSIS - GENERAL INFORMATION

The Crofton Chase HOA Replacement Reserve Analysis calculations of recommended funding of Replacement Reserves by the Cash Flow Method and the Component Method, and the evaluation of the Current Funding, are based upon the same General Information; including the Study Year, Study Period, Beginning Balance, and Projected Replacements.

STUDY YEAR

The Association reports that their accounting year begins on January 1, and the Study Year, the first year evaluated by the Replacement Reserve Analysis, begins on January 1, 2015.

STUDY PERIOD

The Replacement Reserve Analysis evaluates the funding of Replacement Reserves over a 30-year Study Period that begins on January 1, 2015.

BEGINNING BALANCE

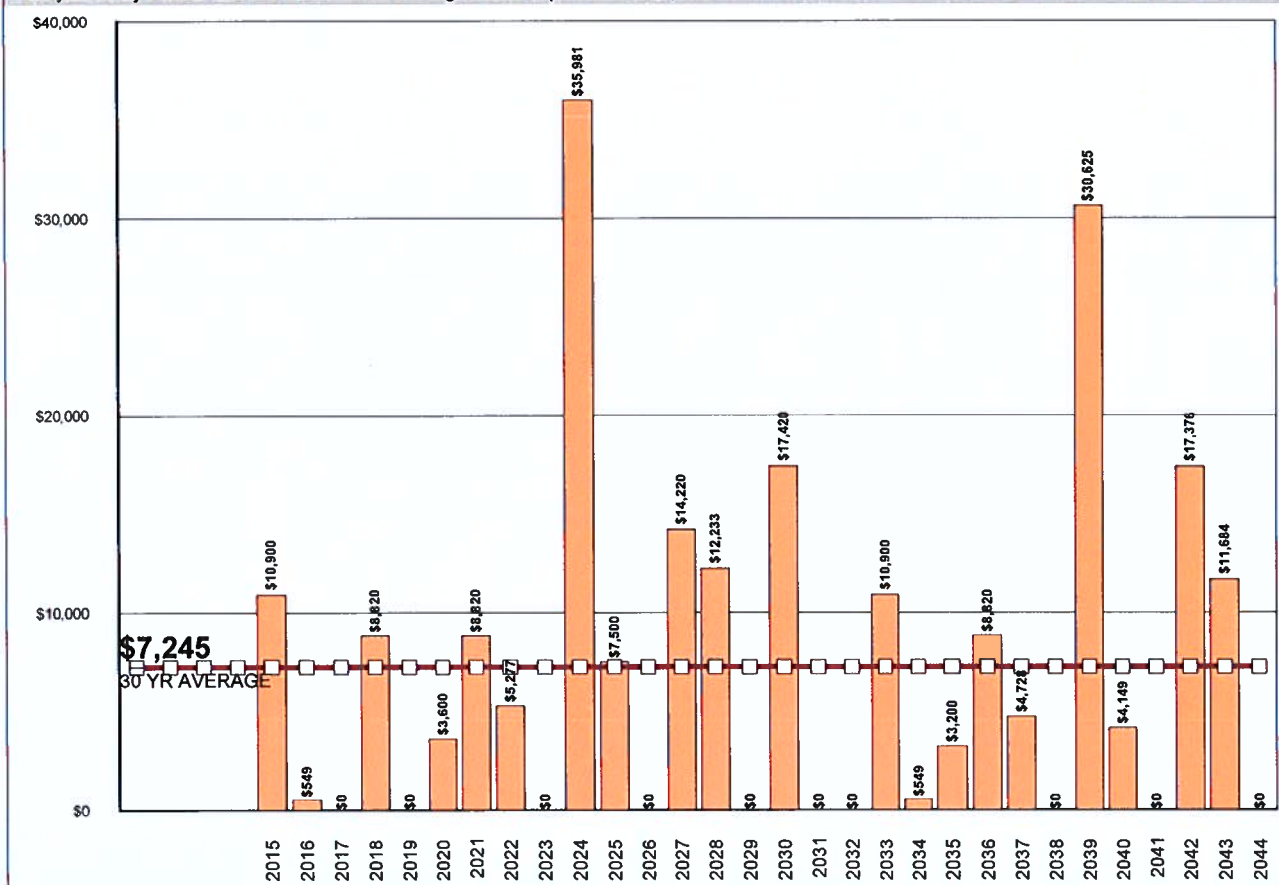
The Association reports Replacement Reserves on Deposit totaling \$12,069 at the start of the Study Year.

ADJUSTMENTS AND INFLATION

The short term consequences of 4.50% inflation and no constant annual increase in Reserve funding on the Cash Flow Method, as calculated by a proprietary model developed by Miller + Dodson Associates. are shown on Pages A6 and A7. Other calculations in this Analysis do not account for inflation or a constant annual increase. The calculations in this Analysis do not account for interest earned on Replacement Reserves.

Graph #1. Annual Expenditures for Projected Replacements

This bar graph summarizes annual expenditures for the \$217,352 of Projected Replacements identified in the Replacement Reserve Inventory over the 30-year Study Period. The red line shows the average annual expenditure of \$7,245.



PROJECTED REPLACEMENTS

The Crofton Chase HOA Replacement Reserve Inventory (Section B) identifies 25 Projected Replacements with a one-time Replacement Cost of \$79,722 and replacements totaling \$217,352 in the 30-year Study Period. Projected Replacements are the replacement of commonly-owned items that:

- require periodic replacement and
- whose replacement is to be funded from Replacement Reserves.

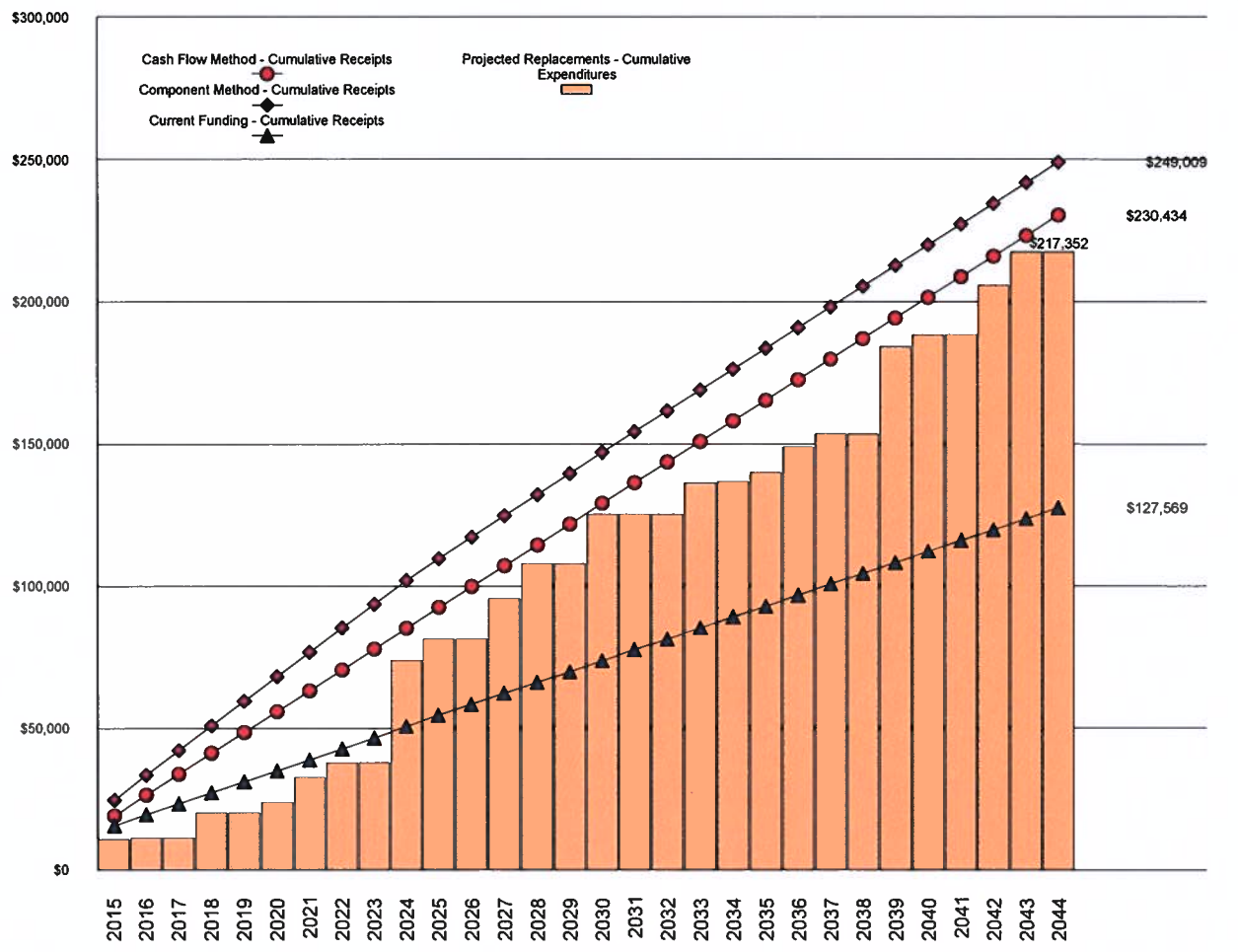
The accuracy of the Crofton Chase HOA Replacement Reserve Analysis is dependent upon expenditures from Replacement Reserves being made ONLY for the 25 Projected Replacements specifically listed in the Replacement Reserve Inventory.

To further assist in the identification of items not appropriately funded from Replacement Reserves, the Replacement Reserve Inventory identifies 46 Excluded Items. The rationale behind the exclusion of items from funding by Replacement Reserves is discussed in detail on Page B1.

The Section B - Replacement Reserve Inventory, contains Tables that list each Projected Replacement (and any Excluded Items) broken down into 10 major categories (Pages B3 to B11). Tables are also included that list each Projected Replacement by year for each of the 30 years of the Study Period beginning on Page C1.

Graph #2. Comparison of Cumulative Replacement Reserve Funding and Expenditures

The line graph shows Replacement Reserves - Cumulative Receipts over the 30-year Study Period by the Cash Flow Method (red circles), Component Method (purple diamonds), and the Current Funding Plan as reported by the Association (blue triangles). The bar graph shows the Cumulative Expenditures necessary to fund the Project Replacements listed in the Replacement Reserve Inventory (Section B) and summarized in Graph #1.



CASH FLOW METHOD

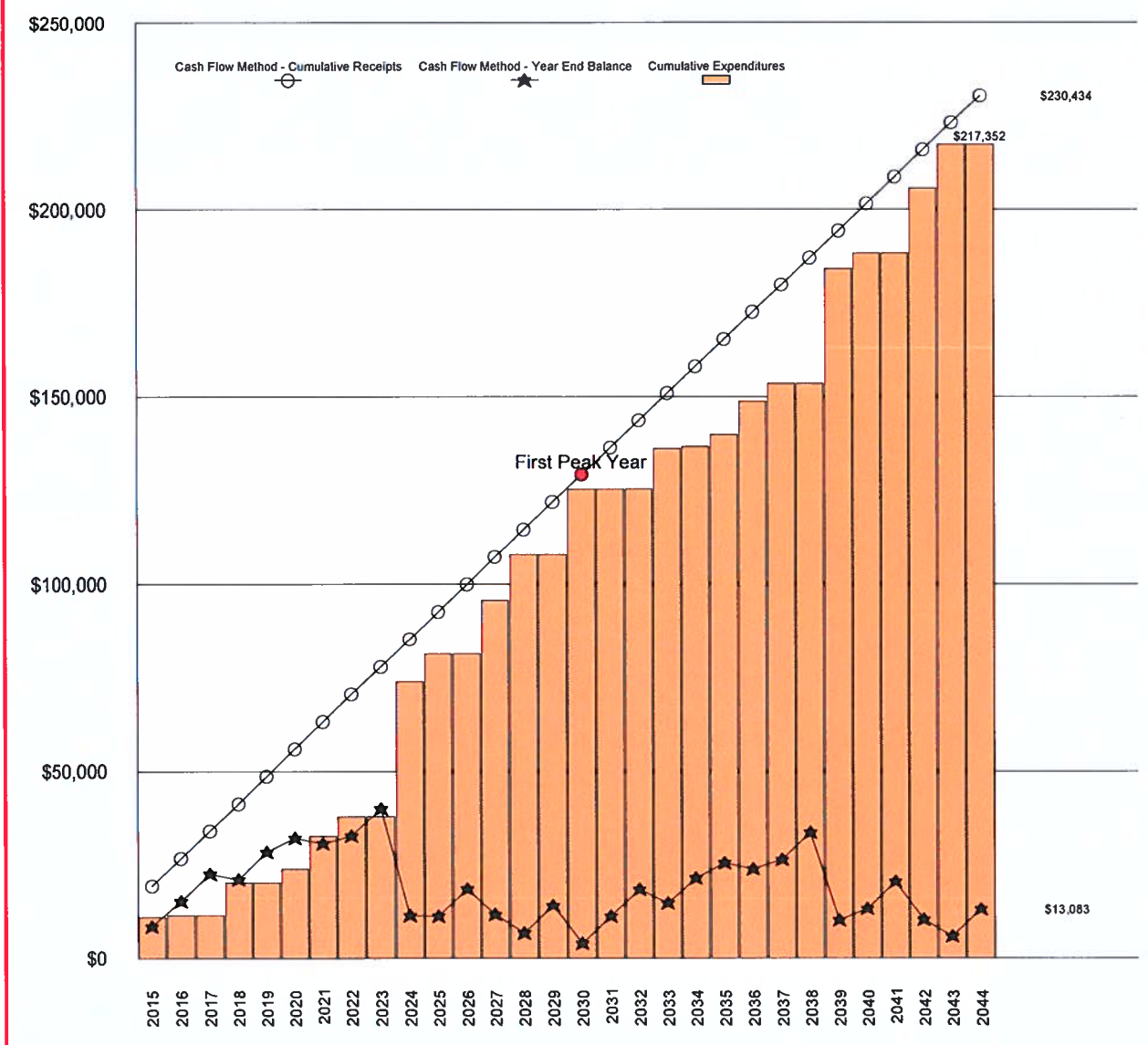
● **\$7,327 CASH FLOW METHOD MINIMUM ANNUAL FUNDING OF REPLACEMENT RESERVES IN THE STUDY YEAR, 2015.**

\$5.60 Per unit (average), minimum monthly funding of Replacement Reserves

General. The Cash Flow Method (also referred to as the Straight Line Method) is founded on the concept that the Replacement Reserve Account is solvent if cumulative receipts always exceed cumulative expenses. The Cash Flow Method calculates a MINIMUM annual deposit to Replacement Reserves that will:

- Fund all Projected Replacements listed in the Replacement Reserve Inventory (see Section B)
- Prevent Replacement Reserves from dropping below the Minimum Recommended Balance (see Page A-5)
- Allow a constant annual funding level between peaks in cumulative expenditures

Graph #3. Cash Flow Method - Cumulative Receipts and Expenditures Graph



CASH FLOW METHOD (cont'd)

- Replacement Reserves - Minimum Recommended Balance. The Minimum Recommended Balance is \$3,986, which is 5.0 percent of the one-time replacement cost of the Projected Replacements listed in the Replacement Reserve Inventory. Unless otherwise noted in the Comments on Page A-9, the Minimum Recommended Balance has been established by the Analyst based upon an evaluation of the types of items included in the Replacement Reserve Inventory.

- Peak Years. The Cash Flow Method calculates a constant annual funding of Replacement Reserves between peaks in cumulative expenditures called Peak Years. In Peak Years, Replacement Reserves on Deposit decline to the Replacement Reserves - Minimum Recommended Balance discussed in the paragraph above.

First Peak Year. The First Peak Year occurs in 2030, after the completion of \$125,320 of replacements in 2015 to 2030. The Cash Flow Method - Minimum Annual Funding of Replacement Reserves declines from \$7,327 in 2030 to \$7,223 in 2031.

Subsequent Peak Years. There are no subsequent Peak Years and after the first Peak Year in 2030, the Cash Flow Method - Minimum Annual Funding remains constant for the remainder of the Study Period.

- Study Period. The Cash Flow Method calculates the recommended contributions to Replacement Reserves over the 30-year Study Period. These calculations are based upon a 40-year projection of expenditures for Projected Replacements to avoid the Replacement Reserve balance dropping to the Minimum Recommended Balance in the final year of the Study Period.
- Failure to Fund. The Cash Flow Method calculates a MINIMUM annual funding of Replacement Reserves. Failure to fund Replacement Reserves at the minimum level calculated by the Cash Flow Method will result in Replacement Reserves not being available for the Projected Replacements listed in the Replacement Reserve Inventory and/or Replacement Reserves dropping below the Minimum Recommended Balance.
- Adjustment to the Cash Flow Method for interest and inflation. The funding recommendations on Pages A4 and A5 do not account for interest earned on Replacement Reserves, the effects of inflation of the cost of Projected Replacements, or a constant annual increase in Annual Funding of Replacement Reserves.
- Comparison of Cash Flow Funding and Average Annual Expenditure. The Average Annual Expenditure for Projected Replacements listed in the Reserve Inventory over the 30-year Study Period is \$7,245 (see Graph #1). The Cash Flow Method - Minimum Annual Funding of Replacement Reserves in the Study Year is \$7,327. This is 101.1 percent of the Average Annual Expenditure, indicating that the Association is building Replacement Reserves in advance of the first Peak Year in 2030.

Table #1. Cash Flow Method Data - Years 1 through 30

Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Beginning balance	\$12,069									
Minimum annual funding	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327
Expenditures	\$10,900	\$549		\$8,820		\$3,600	\$8,820	\$5,277		\$35,981
Year end balance	\$8,496	\$15,275	\$22,802	\$21,109	\$28,437	\$32,164	\$30,671	\$32,721	\$40,049	\$11,395
Minimum recommended balance	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986
Cumulative expenditures	\$10,900	\$11,449	\$11,449	\$20,269	\$20,269	\$23,869	\$32,889	\$37,966	\$37,966	\$73,947
Cumulative receipts	\$19,396	\$26,724	\$34,051	\$41,378	\$48,706	\$58,033	\$63,380	\$70,888	\$78,015	\$85,342
Year	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Minimum annual funding	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,327	\$7,223	\$7,223	\$7,223	\$7,223
Expenditures	\$7,500		\$14,220	\$12,233		\$17,420			\$10,900	\$549
Year end balance	\$11,223	\$18,550	\$11,657	\$6,751	\$14,079	\$3,986	\$11,210	\$18,433	\$14,756	\$21,431
Minimum recommended balance	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986
Cumulative expenditures	\$81,447	\$81,447	\$95,667	\$107,900	\$107,900	\$125,320	\$125,320	\$125,320	\$138,220	\$138,769
Cumulative receipts	\$92,670	\$99,997	\$107,324	\$114,852	\$121,979	\$129,306	\$136,530	\$143,753	\$150,977	\$158,200
First Peak Year										
Year	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044
Minimum annual funding	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223	\$7,223
Expenditures	\$3,200	\$8,820	\$4,728		\$30,625	\$4,149		\$17,376	\$11,684	
Year end balance	\$25,454	\$23,857	\$26,353	\$33,576	\$10,175	\$13,249	\$20,472	\$10,320	\$5,859	\$13,083
Minimum recommended balance	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986	\$3,986
Cumulative expenditures	\$139,969	\$148,789	\$153,517	\$153,517	\$184,142	\$188,292	\$188,292	\$205,868	\$217,352	\$217,352
Cumulative receipts	\$165,424	\$172,647	\$179,870	\$187,094	\$194,317	\$201,541	\$208,764	\$215,987	\$223,211	\$230,434

CASH FLOW METHOD - INFLATION ADJUSTED FUNDING**The Miller + Dodson Model**

General. The Cash Flow Method funding recommendations shown on pages A4 and A5 have been calculated in today's dollars with no adjustment for inflation. Recent swings in construction costs demonstrate the risk facing an Association that does not consider the effects of inflation when funding Replacement Reserves. Below is an outline of the proprietary model developed by Miller + Dodson to forecast short-term impact of inflation on reserve funding.

- Study Year. The Unit Replacement Costs in the Study Year (listed in Section B Inventory) reflect current construction costs.
- Year Two Inflation Adjusted Funding Calculation. The Year Two Starting Balance is calculated assuming Association compliance with the Study Year funding and replacement data listed on Page A7. Next, the Projected Replacement Costs are adjusted using the Construction Cost Inflation Rate (see detailed information below). The adjusted data is then evaluated using the Cash Flow Method, calculating the Year Two Inflation Adjusted Minimum Annual Funding of Replacement Reserves.
- Year Three Inflation Adjusted Funding Calculation. The same methodology has been used to develop the Inflation Adjusted Cash Flow Method Minimum Annual Funding of Replacement Reserves in Year Three. Simple compounding has been used to calculate the Year Three Projected Replacement Costs.
- Year Four and Beyond. We have not calculated adjusted funding recommendations beyond the third year of the Study nor do we believe it is appropriate to do so. Inflation adjusted funding recommendations are not intended to be a substitute for the periodic evaluation of the common elements by an experienced Reserve Analyst. We recommend the common elements of the community be evaluated by a Reserve Analyst every 3 to 5 years and at the completion of major replacement projects, as recommended by the Community Associations Institute..

Base Construction Cost Inflation Rate. We have utilized a 4.50 percent base rate of inflation in our calculation of second and third year inflation adjusted funding. This rate of inflation is based upon our review of the Producer Price Indexes for Construction Materials, Structure Types & Subcontractors as published by the Bureau of Labor Statistics and our experience with recent pricing trends.

Assumptions. Cash Flow Method, Inflation Adjusted Funding in Year Two and Year Three is calculated based upon three assumptions discussed below and quantified on Page A7. Prior to approving a budget based upon the calculations, the Association should review the accuracy of the assumptions. If discrepancies are noted, contact Miller + Dodson Associates to arrange for a Replacement Reserve Study Update.

- Replacement Reserve Funding. We have assumed the Association will fund Replacement Reserves as recommended in the Study.
- Scheduled Replacements. We have assumed the Association will make Scheduled Replacements as discussed in the Study (beginning on Page C2) and that the cost of these replacements is in substantial compliance with the estimated replacement costs. We have further assumed that no Replacement Reserves will be used to fund replacements other than those specifically listed in the Replacement Reserve Inventory.
- Construction Cost Inflation Rate evaluation. Prior to approving a budget based upon the Year Two and Year Three Adjusted Replacement Reserve Funding calculations, the 4.50 percent base rate of inflation used in our should be compared to rates published by the Bureau of Labor Statistics. If a significant discrepancy (over 1 percent) is noted, contact Miller Dodson Associates prior to using the funding calculations.

Interest. The recommended funding calculations above do not account for interest earned on Replacement Reserves. In 2015, based on a 1.00 percent interest rate, we estimate the Association may earn \$103 on an average balance of \$10,283, \$120 on an average balance of \$12,051 in 2016, and \$196 on \$19,644 in 2017. The Association may elect to use these funds to reduce annual funding.

CASH FLOW METHOD
THREE-YEAR FUNDING RECOMMENDATIONS WITH INFLATION
ADJUSTMENT

2015 - STUDY YEAR

● **\$7,327 MINIMUM ANNUAL FUNDING**

\$5.60 Per unit (average), minimum monthly funding of Replacement Reserves

The \$7,327 funding of Replacement Reserves in the Study Year has been calculated using current construction costs (listed in Section B Inventory). The Analyst has adjusted the costs to account for any time lag between the preparation of the Study and the Study Year.

2016 - YEAR TWO

● **\$7,683 INFLATION ADJUSTED MINIMUM ANNUAL FUNDING**

\$5.87 Per unit (average), minimum monthly funding of Replacement Reserves

The \$7,683 inflation adjusted funding of Replacement Reserves in 2016 represents a 4.85 percent increase over the non-inflation adjusted funding recommendation of \$7,327 in the Study Year.

The specific assumptions used to calculate the Year Two Inflation Adjusted Funding are listed below. If the assumptions are inaccurate, do not use the data and contact Miller Dodson Associates to arrange for a Replacement Reserve Study Update. The assumptions are:

- Replacement Reserves on Deposit totaling \$8,496 on January 1, 2016.
- All 2015 Projected Replacements scheduled in the Replacement Reserve Inventory and listed on Page C2, having been accomplished in 2015 at a cost of \$10,900.
- An average annual Construction Cost Inflation Rate of 4.50 percent over the previous 12 month period.

2017 - YEAR THREE

● **\$8,078 INFLATION ADJUSTED MINIMUM ANNUAL FUNDING**

\$6.18 Per unit (average), minimum monthly funding of Replacement Reserves

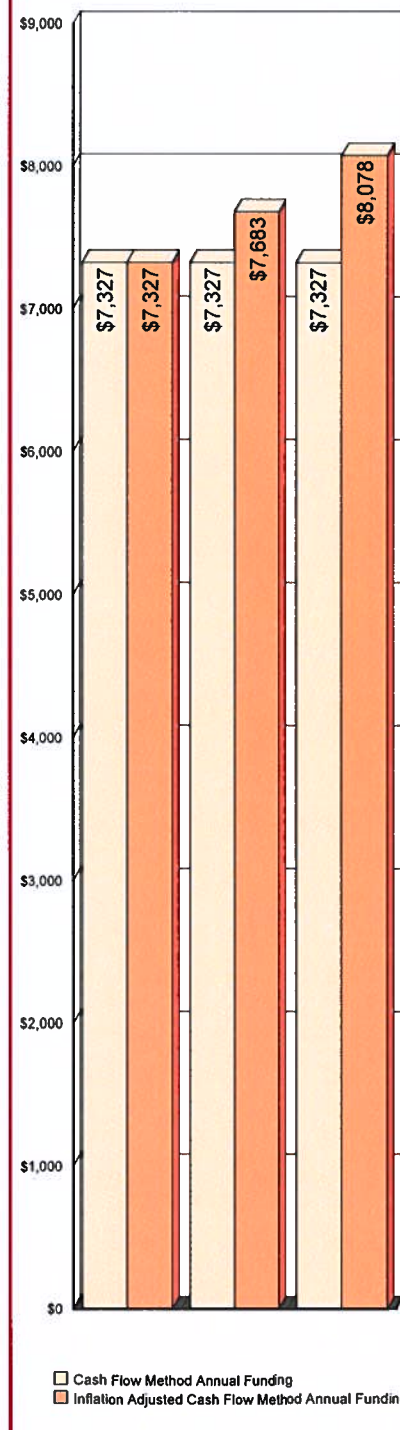
The \$8,078 inflation adjusted funding of Replacement Reserves in 2017 represents a 10.25 percent increase over the non-inflation adjusted funding recommendation of \$7,327 in the Study Year.

The specific assumptions used to calculate the Year Two Inflation Adjusted Funding are listed below. If the assumptions are inaccurate, do not use the data and contact Miller Dodson Associates to arrange for a Replacement Reserve Study Update. The assumptions are:

- Replacement Reserves on Deposit totaling \$15,275 on January 1, 2017.
- All 2016 Projected Replacements scheduled in the Replacement Reserve Inventory and listed on Page C2, having been accomplished in 2016 at a cost of \$574.
- An average annual Construction Cost Inflation Rate of 4.50 percent over the previous 24 month period.

ANNUAL FUNDING GRAPH

The bar graph below shows the Cash Flow Method Annual Funding calculated in today's dollars (lighter bars) and the Inflation Adjusted Cash Flow Method Annual Funding (dark bars)



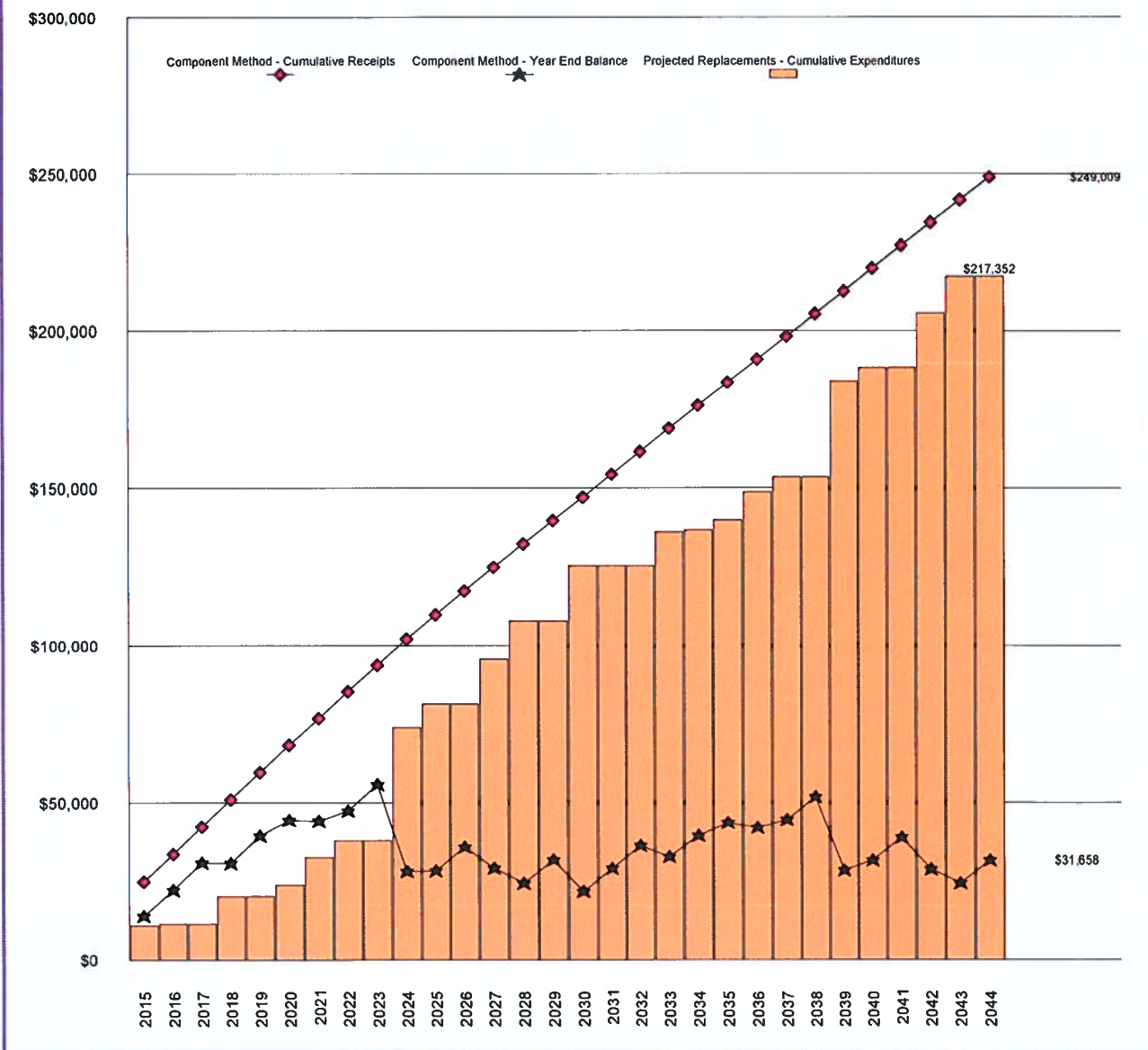
COMPONENT METHOD

\$12,800 COMPONENT METHOD RECOMMENDED ANNUAL FUNDING OF REPLACEMENT RESERVES IN THE STUDY YEAR, 2015.

\$9.79 Per unit (average), recommended monthly funding of Replacement Reserves

General. The Component Method (also referred to as the Full Funded Method) is a very conservative mathematical model developed by HUD in the early 1980s. Each of the 25 Projected Replacements listed in the Replacement Reserve Inventory is treated as a separate account. The Beginning Balance is allocated to each of the individual accounts, as is all subsequent funding of Replacement Reserves. These funds are "locked" in these individual accounts and are not available to fund other Projected Replacements. The calculation of Recommended Annual Funding of Replacement Reserves is a multi-step process outlined in more detail on Page A9.

Graph #4. Component Method - Cumulative Receipts and Expenditures Graph



COMPONENT METHOD (cont'd)

- **Current Funding Objective.** A Current Funding Objective is calculated for each of the Projected Replacements listed in the Replacement Reserve Inventory. Replacement Cost is divided by the Normal Economic Life to determine the nominal annual contribution. The Remaining Economic Life is then subtracted from the Normal Economic Life to calculate the number of years that the nominal annual contribution should have been made. The two values are then multiplied to determine the Current Funding Objective. This is repeated for each of the 25 Projected Replacements. The total, \$34,242, is the Current Funding Objective.

For an example, consider a very simple Replacement Reserve Inventory with one Projected Replacement, a fence with a \$1,000 Replacement Cost, a Normal Economic Life of 10 years, and a Remaining Economic Life of 2 years. A contribution to Replacement Reserves of \$100 (\$1,000 ÷ 10 years) should have been made in each of the previous 8 years (10 years - 2 years). The result is a Current Funding Objective of \$800 (8 years x \$100 per year).

- **Funding Percentage.** The Funding Percentage is calculated by dividing the Beginning Balance (\$12,069) by the Current Funding Objective (\$34,242). At Crofton Chase HOA the Funding Percentage is 35.2%
- **Allocation of the Beginning Balance.** The Beginning Balance is divided among the 25 Projected Replacements in the Replacement Reserve Inventory. The Current Funding Objective for each Projected Replacement is multiplied by the Funding Percentage and these funds are then "locked" into the account of each item.

If we relate this calculation back to our fence example, it means that the Association has not accumulated \$800 in Reserves (the Funding Objective), but rather at 35.2 percent funded, there is \$282 in the account for the fence.

- **Annual Funding.** The Recommended Annual Funding of Replacement Reserves is then calculated for each Projected Replacement. The funds allocated to the account of the Projected Replacement are subtracted from the Replacement Cost. The result is then divided by the number of years until replacement, and the result is the annual funding for each of the Projected Replacements. The sum of these is \$12,800, the Component Method Recommended Annual Funding of Replacement Reserves in the Study Year (2015).

In our fence example, the \$282 in the account is subtracted from the \$1,000 Total Replacement Cost and divided by the 2 years that remain before replacement, resulting in an annual deposit of \$359. Next year, the deposit remains \$359, but in the third year, the fence is replaced and the annual funding adjusts to \$100.

- **Adjustment to the Component Method for interest and inflation.** The calculations in the Replacement Reserve Analysis do not account for interest earned on Replacement Reserves, inflation, or a constant annual increase in Annual Funding of Replacement Reserves. The Component Method is a very conservative method and if the Analysis is updated regularly, adequate funding will be maintained without the need for adjustments.

Table #2. Component Method Data - Years 1 through 30

Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Beginning balance	\$12,069									
Recommended annual funding	\$12,800	\$8,797	\$8,679	\$8,679	\$8,679	\$8,679	\$8,524	\$8,524	\$8,345	\$8,345
Expenditures	\$10,900	\$549		\$8,820		\$3,600	\$8,820	\$5,277		\$35,981
Year end balance	\$13,969	\$22,217	\$30,896	\$30,755	\$39,434	\$44,513	\$44,217	\$47,483	\$55,808	\$28,172
Cumulative Expenditures	\$10,900	\$11,449	\$11,449	\$20,269	\$20,269	\$23,869	\$32,689	\$37,966	\$37,966	\$73,947
Cumulative Receipts	\$24,869	\$33,666	\$42,345	\$51,024	\$59,703	\$68,382	\$76,906	\$85,429	\$93,774	\$102,119
Year	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Recommended annual funding	\$7,720	\$7,521	\$7,521	\$7,438	\$7,402	\$7,402	\$7,308	\$7,308	\$7,308	\$7,308
Expenditures	\$7,500		\$14,220	\$12,233		\$17,420			\$10,900	\$549
Year end balance	\$28,392	\$35,913	\$29,215	\$24,420	\$31,822	\$21,804	\$29,111	\$36,419	\$32,827	\$39,585
Cumulative Expenditures	\$81,447	\$81,447	\$95,687	\$107,900	\$107,900	\$125,320	\$125,320	\$125,320	\$136,220	\$138,769
Cumulative Receipts	\$109,839	\$117,361	\$124,882	\$132,320	\$139,722	\$147,124	\$154,432	\$161,739	\$169,047	\$176,355
Year	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044
Recommended annual funding	\$7,308	\$7,261	\$7,261	\$7,261	\$7,261	\$7,261	\$7,261	\$7,261	\$7,261	\$7,261
Expenditures	\$3,200	\$8,820	\$4,728		\$30,625	\$4,149		\$17,378	\$11,684	
Year end balance	\$43,693	\$42,134	\$44,666	\$51,927	\$28,563	\$31,675	\$38,935	\$28,820	\$24,397	\$31,658
Cumulative Expenditures	\$139,969	\$148,789	\$153,517	\$153,517	\$184,142	\$188,292	\$188,292	\$205,668	\$217,352	\$217,352
Cumulative Receipts	\$183,662	\$180,923	\$198,184	\$205,445	\$212,705	\$219,966	\$227,227	\$234,488	\$241,748	\$249,009

CURRENT FUNDING

• **\$3,850 CURRENT ANNUAL FUNDING OF REPLACEMENT RESERVES
(as reported by the Association).**

\$2.94 Per unit (average), reported current monthly funding of Replacement Reserves

General. Our evaluation of the Current Association Funding assumes that the Association will continue to fund Replacement Reserves at the current level of \$3,850 per year in each of the 30 years of the Study Period.

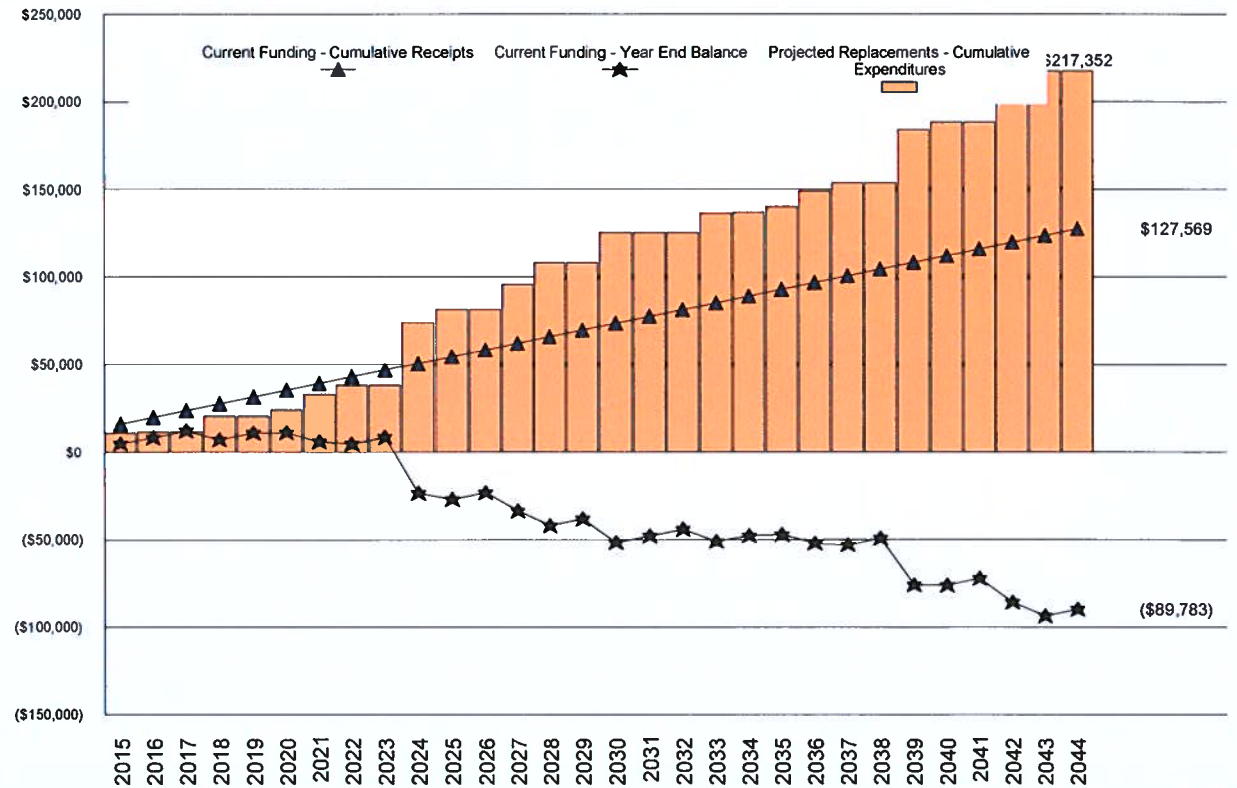
Our evaluation is based upon this Replacement Reserve Funding Level, a \$12,069 Beginning Balance, the Projected Annual Replacement Expenditures shown in Graph #1 and listed in the Replacement Reserve Inventory, and any interest, inflation rate, or constant annual increase in annual contribution adjustments discussed below.

- Evaluation. Our calculations have determined that Current Annual Funding of Replacement Reserves, as reported by the Association, is inadequate to fund Projected Replacements beginning in 2024.

The Current Annual Funding of Replacement Reserves results in insufficient funds to make Projected Replacements in 21 years of the 30-year Study Period, and a maximum shortfall of -\$93,633 occurs in 2043.

- Adjustment to the Current Association Funding for interest and inflation. The Calculations in the Replacement Reserve Analysis do not account for interest earned on Replacement Reserves, the effects of inflation of the cost of Projected Replacements, or a constant annual increase in Annual Funding of Replacement Reserves.
- Comparison of Current Association Funding and Average Annual Expenditure. The average annual expenditure for Projected Replacements listed in the Reserve Inventory over the 30-year Study Period is \$7,245 (see Graph #1). Current Association annual funding of Replacement Reserves is \$3,850, or approximately 53 percent of the Average Annual Expenditure.

Graph #5. Current Association Funding - Cumulative Receipts and Expenditures Graph



CURRENT FUNDING (cont'd)**Table #3. Current Funding Data - Years 1 through 30**

Year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Beginning balance	\$12,069									
Annual deposit	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850
Expenditures	\$10,900	\$549		\$8,820		\$3,600	\$8,820	\$5,277		\$35,981
Year end balance	\$5,019	\$8,320	\$12,170	\$7,200	\$11,050	\$11,300	\$8,330	\$4,803	\$8,753	(\$23,378)
Cumulative Expenditures	\$10,900	\$11,449	\$11,449	\$20,269	\$20,269	\$23,889	\$32,889	\$37,966	\$37,966	\$73,947
Cumulative Receipts	\$15,919	\$19,769	\$23,619	\$27,469	\$31,319	\$35,169	\$39,019	\$42,869	\$46,719	\$50,569
Year	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Annual deposit	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850
Expenditures	\$7,500		\$14,220	\$12,233		\$17,420			\$10,900	\$549
Year end balance	(\$27,028)	(\$23,178)	(\$33,548)	(\$41,931)	(\$38,081)	(\$51,651)	(\$47,801)	(\$43,951)	(\$51,001)	(\$47,700)
Cumulative expenditures	\$81,447	\$81,447	\$95,887	\$107,900	\$107,900	\$125,320	\$125,320	\$125,320	\$138,220	\$136,769
Cumulative receipts	\$54,419	\$58,269	\$62,119	\$65,969	\$69,819	\$73,869	\$77,519	\$81,369	\$85,219	\$89,069
Year	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044
Annual deposit	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850	\$3,850
Expenditures	\$3,200	\$8,820	\$4,728		\$30,625	\$4,149		\$17,378	\$11,684	
Year end balance	(\$47,050)	(\$52,020)	(\$52,898)	(\$49,048)	(\$75,823)	(\$76,123)	(\$72,273)	(\$85,799)	(\$93,633)	(\$89,783)
Cumulative Expenditures	\$139,969	\$148,789	\$153,517	\$153,517	\$184,142	\$188,292	\$188,292	\$205,668	\$217,352	\$217,352
Cumulative Receipts	\$92,919	\$96,769	\$100,619	\$104,469	\$108,319	\$112,169	\$116,019	\$119,869	\$123,719	\$127,569

COMMENTS ON THE REPLACEMENT RESERVE ANALYSIS

- This Replacement Reserve Study has been developed in compliance with the Community Associations Institute, National Reserve Study Standards, for a Level One Study - Full Service.
- Crofton Chase HOA has 109 units. The type of property is a home owners' association.
- Our calculations assume that Replacement Reserves are not subject to tax.

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REPLACEMENT RESERVE INVENTORY GENERAL INFORMATION

Crofton Chase HOA - Replacement Reserve Inventory identifies 71 items. Two types of items are identified, Projected Replacements and Excluded Items:

- **PROJECTED REPLACEMENTS.** 25 of the items are Projected Replacements and the periodic replacements of these items are scheduled for funding from Replacement Reserves. The Projected Replacements have an estimated one-time replacement cost of \$79,722. Replacements totaling \$217,352 are scheduled in the Replacement Reserve Inventory over the 30-year Study Period.

Projected Replacements are the replacement of commonly owned physical assets that require periodic replacement and whose replacement is to be funded from Replacement Reserves.
- **EXCLUDED ITEMS.** 46 of the items are Excluded Items, and expenditures for these items are NOT scheduled for funding from Replacement Reserves. The accuracy of the calculations made in the Replacement Reserve Analysis is dependent on expenditures NOT being made for Excluded Items. The Excluded Items are listed in the Replacement Reserve Inventory to identify specific items and categories of items that are not to be funded from Replacement Reserves. There are multiple categories of items that are typically excluded from funding by Replacement Reserves, including but not limited to:

Tax Code. The United States Tax Code grants very favorable tax status to Replacement Reserves, conditioned on expenditures being made within certain guidelines. These guidelines typically exclude maintenance activities, minor repairs and capital improvements.

Value. Items with a replacement cost of less than \$1,000 and/or a normal economic life of less than 3 years are typically excluded from funding from Replacement Reserves. This exclusion is made to accurately reflect how Replacement Reserves are administered. If the Association has selected an alternative levels, it will be noted in the Replacement Reserve Inventory - General Comments on Page B2.

Long-lived Items. Items that when properly maintained, can be assumed to have a life equal to the property as a whole, are typically excluded from the Replacement Reserve Inventory.

Unit improvements. Items located on property owned by a single unit and where the items serve a single unit are generally assumed to be the responsibility of that unit, not the Association.

Other non-common improvements. Items owned by the local government, public and private utility companies, the United States Postal Service, Master Associations, state and local highway authorities, etc., may be installed on property that is owned by the Association. These types of items are generally not the responsibility of the Association and are excluded from the Replacement Reserve Inventory.

The rationale for the exclusion of an item from funding by Replacement Reserves is discussed in more detail in the 'Comments' sections of the Section B - Replacement Reserve Inventory.

- **CATEGORIES.** The 71 items included in the Crofton Chase HOA Replacement Reserve Inventory are divided into 10 major categories. Each category is printed on a separate page, Pages B3 to B11.
- **LEVEL OF SERVICE.** This Replacement Reserve Inventory has been developed in compliance with the standards established for a Level One Study - Full Service, as defined by the National Reserve Study Standards, established in 1998 by Community Associations Institute, which states:

A Level I - Full Service Reserve Study includes the computation of complete component inventory information regarding commonly owned components provided by the Association, quantities derived from field measurements and/or quantity takeoffs from to-scale engineering drawings that may be made available. The condition of all components is ascertained from a visual inspection of each component by the analyst. The remaining economic life and the value of the components are provided based on these observations and the funding status and funding plan are then derived from analysis of this data.

REPLACEMENT RESERVE INVENTORY - GENERAL INFORMATION (cont'd)

- **INVENTORY DATA.** Each of the 25 Projected Replacements listed in the Replacement Reserve Inventory includes the following data:

Item Number. The Item Number is assigned sequentially and is intended for identification purposes only.

Item Description. We have named each item included in the Inventory. Where the name of the item and the category are not sufficient to specifically identify the item, we have included additional information in the Comments section at the bottom of the page.

Units. We have used standard abbreviations to identify the number of units including SF-square feet, LF-lineal feet, SY-square yard, LS-lump sum, EA-each, and PR-pair. Nonstandard abbreviations are noted in the Comments section on the page on which the abbreviation is used.

Number of Units. The methods used to develop the quantities are discussed in "Level of Service" above.

Unit Replacement Cost. We use three sources to develop the unit cost data shown in the Inventory; actual replacement cost data provided by the client, industry standard estimating manuals, and a cost database that we have developed based upon our detailed interviews with contractors and service providers who are specialists in their respective lines of work. In addition, trends in the Producers Price Index (PPI), labor rates, and transportation costs are monitored and considered. This cost database is reviewed and updated regularly by Miller Dodson and biannually by an independent professional cost estimating firm.

Normal Economic Life (Yrs). The number of years that a new and properly installed item should be expected to remain in service.

Remaining Economic Life (Yrs). The estimated number of years before an item will need to be replaced. In "normal" conditions, this could be calculated by subtracting the age of the item from the Normal Economic Life of the item, but only rarely do physical assets age "normally". Some items may have longer or shorter lives depending on many factors such as environment, initial quality of the item, maintenance, etc.

Total Replacement Cost. This is calculated by multiplying the Unit Replacement Cost by the Number of Units.

Each of the 46 Excluded Items includes the Item Description, Units, and Number of Units. Many of the Excluded Items are listed as a 'Lump Sum' with a quantity of 1. For the Excluded Items, this indicates that all of the items identified by the 'Item Description' are excluded from funding by Replacement Reserves.

- **REVIEW OF EXPENDITURES.** This Replacement Reserve Study should be reviewed by an accounting professional representing the Association prior to implementation.
- **PARTIAL FUNDING.** Items may have been included in the Replacement Reserve Inventory at less than 100 percent of their full quantity and/or replacement cost. This is done on items that will never be replaced in their entirety, but which may require periodic replacements over an extended period of time. The assumptions that provide the basis for any partial funding are noted on in the Comments section.
- **REMAINING ECONOMIC LIFE GREATER THAN 40 YEARS.** The calculations do not include funding for initial replacements beyond 40 years. These replacements are included in this Study for tracking and evaluation. They should be included for funding in future Studies, when they enter the 40-year window.

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SITE COMPONENTS PROJECTED REPLACEMENTS							
ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
1	Brick entrance monument allowance	ls	1	\$1,000.00	10	5	\$1,000
2	Electric disconnect stations	ea	2	\$1,600.00	40	20	\$3,200
3	Carved wood signs (2)	sf	22	\$100.00	15	12	\$2,200
4	Split rail fence (wood) (20%) w/mesh	lf	490	\$18.00	3	none	\$8,820
5	Stockade board fence (wood) 6'	ft	197	\$24.00	15	7	\$4,728
6	Asphalt path, overlay @ park	sf	640	\$3.25	18	none	\$2,080
7	Asphalt path, overlay @ park	sf	1,648	\$3.25	18	9	\$5,356
8	Asphalt path, seal coat	sf	2,288	\$0.24	6	1	\$549
9	Gazebo, wood	ea	1	\$5,000.00	30	15	\$5,000
10	Site light head @ park	ea	2	\$500.00	15	12	\$1,000
11	Site light pole, wood	ea	2	\$1,100.00	30	12	\$2,200
12	Pond maintenance (allowance)*	ls	1	\$2,000.00	10	5	\$2,000

SITE COMPONENTS - Replacement Costs - Subtotal \$38,133

SITE COMPONENTS	
COMMENTS	
●	We have assumed that the Association will replace the asphalt pavement by the installation of a 2 inch thick overlay. The pavement will need to be milled prior to the installation of the overlay. Milling and the cost of minor repairs (5 to 10 percent of the total area) to the base materials and bearing soils beneath the pavement are included in the cost shown above.
●	*The Association is responsible for one stormwater pond. This pond is located west of Portabello Court. The allowance provided is separate from the split rail fencing, included in the reserve analysis.

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TOT LOT

PROJECTED REPLACEMENTS

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
13	Tot lot - MP structure	ea	1	\$15,000.00	15	9	\$15,000
14	Tot lot - swing	ea	1	\$1,000.00	15	9	\$1,000
15	Tot lot - Vertical climber	ea	1	\$1,800.00	15	13	\$1,800
16	Tot lot - spring toy	ea	2	\$1,100.00	15	13	\$2,200
17	Tot lot - round-about spinner toy	ea	1	\$3,500.00	15	13	\$3,500
18	Tot lot - wood border	lf	376	\$9.00	15	13	\$3,384
19	Benches	ea	2	\$400.00	15	13	\$800
20	Benches	ea	3	\$400.00	15	9	\$1,200
21	Picnic tables	ea	4	\$900.00	15	9	\$3,600
22	Receptacles	ea	3	\$335.00	15	9	\$1,005
23	Grill, charcoal	ea	2	\$300.00	10	5	\$600
24	MP court - base asphalt	sf	1,800	\$3.50	20	10	\$6,300
25	Basketball pole & backstop	ea	1	\$1,200.00	20	10	\$1,200

TOT LOT - Replacement Costs - Subtotal

\$41,589

TOT LOT

COMMENTS

- Tot lots and tot lot equipment should be evaluated annually by a playground safety specialist for compliance with the Consumer Product Safety Commission, Handbook for Public Playground Safety. Defects should be corrected immediately to protect the users of the facilities from potential injury and the Association from potential liability for those injuries.

VALUATION EXCLUSIONS

EXCLUDED ITEMS

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Miscellaneous signage	ls	1				EXCLUDED
	Bollard/access control devices	ls	1				EXCLUDED

VALUATION EXCLUSIONS

COMMENTS

- Valuation Exclusions. For ease of administration of the Replacement Reserves and to reflect accurately how Replacement Reserves are administered, items with a dollar value less than \$1,000.00 have not been scheduled for funding from Replacement Reserves. Examples of items excluded from funding by Replacement Reserves by this standard are listed above.

- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

LONG-LIFE EXCLUSIONS

EXCLUDED ITEMS

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Masonry features	ls	1				EXCLUDED
	Miscellaneous culverts	ls	1				EXCLUDED
	Common element electrical services	ls	1				EXCLUDED
	Electrical wiring	ls	1				EXCLUDED
	Pond riser, Portabello Ct.	ls	1				EXCLUDED

LONG-LIFE EXCLUSIONS

COMMENTS

- Long Life Exclusions. Components that when properly maintained, can be assumed to have a life equal to the property as a whole, are normally excluded from the Replacement Reserve Inventory. Examples of items excluded from funding by Replacement Reserves by this standard are listed above.
- Exterior masonry is generally assumed to have an unlimited economic life but periodic repointing is required and we have included this for funding in the Replacement Reserve Inventory.
- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

UNIT IMPROVEMENTS EXCLUSIONS**EXCLUDED ITEMS**

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Domestic water pipes serving one unit	ls	1				EXCLUDED
	Sanitary sewers serving one unit	ls	1				EXCLUDED
	Electrical wiring serving one unit	ls	1				EXCLUDED
	Cable TV service serving one unit	ls	1				EXCLUDED
	Telephone service serving one unit	ls	1				EXCLUDED
	Gas service serving one unit	ls	1				EXCLUDED
	Driveway on an individual lot	ls	1				EXCLUDED
	Apron on an individual lot	ls	1				EXCLUDED
	Sidewalk on an individual lot	ls	1				EXCLUDED
	Stairs on an individual lot	ls	1				EXCLUDED
	Curb & gutter on an individual lot	ls	1				EXCLUDED
	Retaining wall on an individual lot	ls	1				EXCLUDED
	Fence on an individual lot	ls	1				EXCLUDED

UNIT IMPROVEMENTS EXCLUSIONS**COMMENTS**

- Unit improvement Exclusions. We understand that the elements of the project that relate to a single unit are the responsibility of that unit owner. Examples of items excluded from funding by Replacement Reserves by this standard are listed above.
- The reserve analysis deals exclusively with common elements of the community HOA.
- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

UTILITY EXCLUSIONS

EXCLUDED ITEMS

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Primary electric feeds	ls	1				EXCLUDED
	Electric transformers	ls	1				EXCLUDED
	Cable TV systems and structures	ls	1				EXCLUDED
	Telephone cables and structures	ls	1				EXCLUDED
	Site lighting	ls	1				EXCLUDED
	Gas mains and meters	ls	1				EXCLUDED
	Water mains and meters	ls	1				EXCLUDED
	Sanitary sewers	ls	1				EXCLUDED
	Stormwater management system*	ls	1				EXCLUDED

UTILITY EXCLUSIONS

COMMENTS

- Utility Exclusions. Many improvements owned by utility companies are on property owned by the Association. We have assumed that repair, maintenance, and replacements of these components will be done at the expense of the appropriate utility company. Examples of items excluded from funding Replacement Reserves by this standard are listed above.
- The Association is responsible for one dry/detention stormwater pond located at Charing Cross Drive and Portabello Ct. The balance of the ponds are maintained by Anne Arundel County, according to Rich Olsen, Dept. of Public Works. .
- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

MAINTENANCE AND REPAIR EXCLUSIONS**EXCLUDED ITEMS**

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Cleaning of asphalt pavement	ls	1				EXCLUDED
	Crack sealing of asphalt pavement	ls	1				EXCLUDED
	Landscaping and site grading	ls	1				EXCLUDED
	Repair services	ls	1				EXCLUDED
	Partial replacements	ls	1				EXCLUDED
	Capital improvements	ls	1				EXCLUDED

MAINTENANCE AND REPAIR EXCLUSIONS**COMMENTS**

- Maintenance activities, one-time-only repairs, and capital improvements. These activities are NOT appropriately funded from Replacement Reserves. The inclusion of such component in the Replacement Reserve Inventory could jeopardize the special tax status of ALL Replacement Reserves, exposing the Association to significant tax liabilities. We recommend that the Board of Directors discuss these exclusions and Revenue Ruling 75-370 with a Certified Public Accountant.
- Examples of items excluded from funding by Replacement Reserves by this standard are listed above.
- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

GOVERNMENT EXCLUSIONS

EXCLUDED ITEMS

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Government, roadways & parking	ls	1				EXCLUDED
	Government, sidewalks & curbs	ls	1				EXCLUDED
	Government, lighting	ls	1				EXCLUDED
	Government, stormwater mgmt.	ls	1				EXCLUDED
	Government, ponds	ls	1				EXCLUDED

GOVERNMENT EXCLUSIONS

COMMENTS

- Government Exclusions. We have assumed that some of the improvements installed on property owned by the Association will be maintained by the state, county, or local government, or other association or other responsible entity. Examples of items excluded from funding by Replacement Reserves by this standard are listed above.
- Excluded right-of-ways, including all roads within and surrounding the community.
- The list above exemplifies exclusions by the cited standard(s) and is not intended to be comprehensive.

IRRIGATION SYSTEM EXCLUSIONS**EXCLUDED ITEMS**

ITEM #	ITEM DESCRIPTION	UNIT	NUMBER OF UNITS	UNIT REPLACEMENT COST (\$)	NORMAL ECONOMIC LIFE (YRS)	REMAINING ECONOMIC LIFE (YRS)	REPLACEMENT COST (\$)
	Subsurface irrigation pipe	ls	1				EXCLUDED
	Subsurface irrigation valve	ls	1				EXCLUDED
	Subsurface irrigation control wiring	ls	1				EXCLUDED
	Irrigation control system	ls	1				EXCLUDED
	Irrigation system electrical service	ls	1				EXCLUDED
	Irrigation system enclosures	ls	1				EXCLUDED

IRRIGATION SYSTEM EXCLUSIONS**COMMENTS**

- Irrigation System Exclusions. We have assumed that the maintenance, repair, and periodic replacement of the components of the extensive irrigation systems at the property will not be funded from Replacement Reserves. These systems should be inspected each spring when the systems are brought on line and each fall when they are winterized. Repairs/replacements should be made in conjunction with these inspections.

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PROJECTED ANNUAL REPLACEMENTS GENERAL INFORMATION

CALENDAR OF ANNUAL REPLACEMENTS. The 25 Projected Replacements in the Crofton Chase HOA Replacement Reserve Inventory whose replacement is scheduled to be funded from Replacement Reserves are broken down on a year-by-year basis, beginning on Page C2.

REPLACEMENT RESERVE ANALYSIS AND INVENTORY POLICIES, PROCEDURES, AND ADMINISTRATION

- REVISIONS. Revisions will be made to the Replacement Reserve Analysis and Replacement Reserve Inventory in accordance with the written instructions of the Board of Directors. No additional charge is incurred for the first revision, if requested in writing within three months of the date of the Replacement Reserve Study. It is our policy to provide revisions in electronic (Adobe PDF) format only.
- TAX CODE. The United States Tax Code grants favorable tax status to a common interest development (CID) meeting certain guidelines for their Replacement Reserve. If a CID files their taxes as a 'Corporation' on Form 1120 (IRC Section 277), these guidelines typically require maintenance activities, partial replacements, minor replacements, capital improvements, and one-time only replacements to be excluded from Reserves. A CID cannot commingle planning for maintenance activities with capital replacement activities in the Reserves (Revenue Ruling 75-370). Funds for maintenance activities and capital replacements activities must be held in separate accounts. If a CID files taxes as an "Exempt Homeowners Association" using Form 1120H (IRC Section 528), the CID does not have to segregate these activities. However, because the CID may elect to change their method of filing from year to year within the Study Period, we advise using the more restrictive approach. We further recommend that the CID consult with their Accountant and consider creating separate and independent accounts and reserves for large maintenance items, such as painting.
- CONFLICT OF INTEREST. Neither Miller - Dodson Associates nor the Reserve Analyst has any prior or existing relationship with this Association which would represent a real or perceived conflict of interest.
- RELIANCE ON DATA PROVIDED BY THE CLIENT. Information provided by an official representative of the Association regarding financial, physical conditions, quality, or historical issues is deemed reliable.
- INTENT. This Replacement Reserve Study is a reflection of the information provided by the Association and the visual evaluations of the Analyst. It has been prepared for the sole use of the Association and is not for the purpose of performing an audit, quality/forensic analyses, or background checks of historical records.
- PREVIOUS REPLACEMENTS. Information provided to Miller - Dodson Associates regarding prior replacements is considered to be accurate and reliable. Our visual evaluation is not a project audit or quality inspection.
- UPDATING. In the first two or possibly three years after the completion of a Level One Replacement Reserve Study, we recommend the Association review and revise the Replacement Reserve Analysis and Inventory annually to take into account replacements which have occurred and known changes in replacement costs. This can frequently be handled as a Level Two or Level Three Study (as defined by the Community Associations Institute), unless the Association has completed major replacement projects. A full analysis (Level One) based on a comprehensive visual evaluation of the site should be accomplished every three to five years or after each major replacement project.
- EXPERIENCE WITH FUTURE REPLACEMENTS. The Calendar of Annual Projected Replacements, lists replacements we have projected to occur over the next thirty years, begins on Page C2. Actual experience in replacing the items may differ significantly from the cost estimates and time frames shown because of conditions beyond our control. These differences may be caused by maintenance practices, inflation, variations in pricing and market conditions, future technological developments, regulatory actions, acts of God, and luck. Some items may function normally during our visual evaluation and then fail without notice.
- REVIEW OF THE REPLACEMENT RESERVE STUDY. For this study to be effective, it should be reviewed by the Crofton Chase HOA Board of Directors, those responsible for the management of the items included in the Replacement Reserve Inventory, and the accounting professionals employed by the Association.

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PROJECTED REPLACEMENTS - YEARS ONE TO FIFTEEN

Item	2015	\$	Item	2016	\$	Item	2017	\$
4 Split rail fence (wood) (20%)	\$8,820		8 Asphalt path, seal coat	\$549				
6 Asphalt path, overlay @ park	\$2,080							
Total Scheduled Replacements	\$10,900		Total Scheduled Replacements	\$549		No Scheduled Replacements		
Item	2018	\$	Item	2019	\$	Item	2020	\$
4 Split rail fence (wood) (20%)	\$8,820					1 Brick entrance monument al	\$1,000	
Total Scheduled Replacements	\$8,820		No Scheduled Replacements			12 Pond maintenance (allowan	\$2,000	
						23 Grill, charcoal	\$600	
						Total Scheduled Replacements	\$3,600	
Item	2021	\$	Item	2022	\$	Item	2023	\$
4 Split rail fence (wood) (20%)	\$8,820		5 Stockade board fence (wood)	\$4,728				
			8 Asphalt path, seal coat	\$549				
Total Scheduled Replacements	\$8,820		Total Scheduled Replacements	\$5,277		No Scheduled Replacements		
Item	2024	\$	Item	2025	\$	Item	2026	\$
4 Split rail fence (wood) (20%)	\$8,820		24 MP court - base asphalt	\$6,300				
7 Asphalt path, overlay @ park	\$5,356		25 Basketball pole & backstop	\$1,200				
13 Tot lot - MP structure	\$15,000							
14 Tot lot - swing	\$1,000							
20 Benches	\$1,200							
21 Picnic tables	\$3,600							
22 Receptacles	\$1,005							
Total Scheduled Replacements	\$35,981		Total Scheduled Replacements	\$7,500		No Scheduled Replacements		
Item	2027	\$	Item	2028	\$	Item	2029	\$
3 Carved wood signs (2)	\$2,200		8 Asphalt path, seal coat	\$549				
4 Split rail fence (wood) (20%)	\$8,820		15 Tot lot - Vertical climber	\$1,800				
10 Site light head @ park	\$1,000		16 Tot lot - spring toy	\$2,200				
11 Site light pole, wood	\$2,200		17 Tot lot - round-about spinner	\$3,500				
Total Scheduled Replacements	\$14,220		18 Tot lot - wood border	\$3,384				
			19 Benches	\$800				
			Total Scheduled Replacements	\$12,233		No Scheduled Replacements		

PROJECTED REPLACEMENTS - YEARS SIXTEEN TO THIRTY

Item	2030	\$	Item	2031	\$	Item	2032	\$
1	Brick entrance monument al	\$1,000						
4	Split rail fence (wood) (20%)	\$8,820						
9	Gazebo, wood	\$5,000						
12	Pond maintenance (allowan	\$2,000						
23	Grill, charcoal	\$600						
Total Scheduled Replacements			No Scheduled Replacements			No Scheduled Replacements		
Item	2033	\$	Item	2034	\$	Item	2035	\$
4	Split rail fence (wood) (20%)	\$8,820	8	Asphalt path, seal coat	\$549	2	Electric disconnect stations	\$3,200
6	Asphalt path, overlay @ parl	\$2,080						
Total Scheduled Replacements			Total Scheduled Replacements			Total Scheduled Replacements		
Item	2036	\$	Item	2037	\$	Item	2038	\$
4	Split rail fence (wood) (20%)	\$8,820	5	Stockade board fence (wooc	\$4,728			
Total Scheduled Replacements			Total Scheduled Replacements			No Scheduled Replacements		
Item	2039	\$	Item	2040	\$	Item	2041	\$
4	Split rail fence (wood) (20%)	\$8,820	1	Brick entrance monument al	\$1,000			
13	Tot lot - MP structure	\$15,000	8	Asphalt path, seal coat	\$549			
14	Tot lot - swing	\$1,000	12	Pond maintenance (allowan	\$2,000			
20	Benches	\$1,200	23	Grill, charcoal	\$600			
21	Picnic tables	\$3,600						
22	Receptacles	\$1,005						
Total Scheduled Replacements			Total Scheduled Replacements			No Scheduled Replacements		
Item	2042	\$	Item	2043	\$	Item	2044	\$
3	Carved wood signs (2)	\$2,200	15	Tot lot - Vertical climber	\$1,800			
4	Split rail fence (wood) (20%)	\$8,820	16	Tot lot - spring toy	\$2,200			
7	Asphalt path, overlay @ parl	\$5,356	17	Tot lot - round-about spinne	\$3,500			
10	Site light head @ park	\$1,000	18	Tot lot - wood border	\$3,384			
			19	Benches	\$800			
Total Scheduled Replacements			Total Scheduled Replacements			No Scheduled Replacements		

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CONDITION ASSESSMENT

General Comments. Miller - Dodson Associates conducted a Reserve Study at Crofton Chase HOA in October, 2014. Crofton Chase HOA is in generally good condition for a community constructed in early 1990's. A review of the Replacement Reserve Inventory will show that we are anticipating most of the components achieving their normal economic lives.

The following comments pertain to the larger, more significant components in the Replacement Reserve Inventory and to those items that are unique or deserving of attention because of their condition or the manner in which they have been treated in the Replacement Reserve Analysis or Inventory.

General Condition Statements.

Excellent. 100% to 90% of Normal Economic Life expected, with no appreciable wear or defects.

Good. 90% to 60% of Normal Economic Life expected, minor wear or cosmetic defects found. Normal maintenance should be expected. If performed properly, normal maintenance may increase the useful life of a component. Otherwise, the component is wearing normally.

Fair. 60% to 30% of Normal Economic Life expected, moderate wear with defects found. Repair actions should be taken to extend the life of the component or to correct repairable defects and distress. Otherwise, the component is wearing normally.

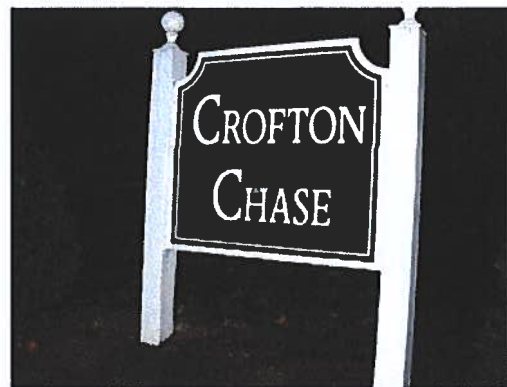
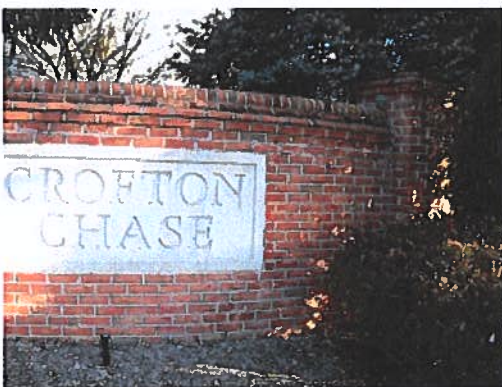
Marginal. 30% to 10% of Normal Economic Life expected, with moderate to significant wear or distress found. Repair actions are expected to be cost effective for localized issues, but normal wear and use are evident. The component is reaching the end of the Normal Economic Life.

Poor. 10% to 0% of Normal Economic Life expected, with significant distress and wear. Left unattended, additional damage to underlying structures is likely to occur. Further maintenance is unlikely to be cost effective.

SITE COMPONENTS

Entry Monument and Signage. The Association maintains two entry monuments. The first is a brick wall with pillars and cast concrete sign, located at Riedel Road and Charing Cross Drive. The second, a carved wood sign, is located on Charing Cross Drive, west of Jasper Lane.

The brick monument is in good overall condition. However, the pillar caps and limited number of masonry joints will require re-pointing. An allowance for periodic maintenance, including replacement of small ground spot lights has been programmed in the reserve funding analysis. Cast concrete sign is considered a long-term component and therefore excluded from the reserve analysis.



We recommend re-pointing and replacement of defective areas of the masonry as needed. The Association may want to consider applying a coat of Siloxane or other appropriate breathable sealant to mitigate water penetration and further degradation of the masonry work. For additional information, please see the appropriate links on our web site at <http://mdareserves.com/resources/links/building-exterior>.

The carved wood entry sign on Charing Cross Drive, as well as small carved sign in park area, are in good condition. These signs are supported by painted pressure treated post. In order to keep the monument fresh and appealing, we recommend replacement every 10 to 15 years.

Other small miscellaneous signs are not considered in this study and should be replaced using other funds.



Electric Disconnect Stations. The Association maintains two electric disconnect stations. Located at the brick entrance monument and park area. The stations include circuit breaker boxes, light sensors and meters. The stations are exposed to weather elements and will eventually have to be replaced. Replacement funding at approximately forty years has been programmed in the analysis.

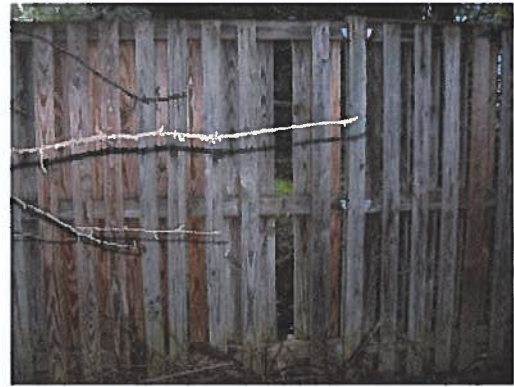
Fencing, Wooden Split Rail. The Association maintains a large inventory of wooden split rail fencing. The fencing is in good to fair condition. Largest section is located along park's path entrance to off Fairlawn Court and at rear of properties abutting the park. There is additional split rail fencing surrounding the storm water pond west of Portabello Court and along Charing Cross Drive. This fencing is typically replaced on an as needed basis when railings and posts decay or become unsightly. Normal life of split rail fencing is 15 years. Funding on a cyclical basis for a portion of the fencing has been programmed in the analysis.



Protection from string machine damage during lawn maintenance can extend the useful life of the railing posts. Applying herbicides around post bases or installing protective sheathing are the typical ways of protecting from string machine damage.

For more information on fencing, visit our [website link](#) to the American Fence Association.

Fencing, Board on Board. The Association maintains wood board fencing at the park area which runs parallel with Davidsonville Road. The overall condition of the fencing is fair. There are two sections which are disconnected from support beams and some panels are missing boards. Fencing systems have a large number of configurations and finishes that can usually be repaired as a maintenance activity by replacing individual components as they become damaged or weathered.



Protection from string machine damage during lawn maintenance can extend the useful life of some fence types. Protection from this type of damage is typically provided by applying herbicides around post bases or installing protective sheathing.

Pressure treated wood fencing should be cleaned and sealed every year or two. Typically the least cost fencing option, this type of fence can last 15 to 20 years if maintained properly. For more information on fencing, visit our [website link](#) to the American Fence Association.

Asphalt Pavement. The Association is responsible for the single path at community park area; other roadways are maintained by the County. In general, the Association's asphalt pavement is in good condition, however section adjacent to tot lot area is damaged with wide cracking and significant distress. The asphalt path has been divided to reflect variance in condition. Tree root damage is a common issue with asphalt paths, and some communities have had success with a process called root trimming.



The Association maintains an inventory of asphalt pavement:

- park path area 2,288 sf

As a rule of thumb, asphalt should be overlaid when approximately 5% of the surface area is cracked or otherwise deteriorated. The normal service life of asphalt pavement is typically 18 to 20 years.

In order to maintain the condition of the pavement throughout the community and to ensure the longest life of the asphalt, we recommend a systematic and comprehensive maintenance program that includes:

- **Cleaning.** Long-term exposure to oil or gas breaks down asphalt. Because this asphalt pavement is generally not used for long-term parking, it is unlikely that frequent cleaning will be necessary. When necessary, spill areas should be cleaned or patched if deterioration has penetrated the asphalt. This is a maintenance activity, and we have assumed that it will not be funded from Reserves.
 - **Crack Repair.** All cracks should be repaired with an appropriate compound to prevent water infiltration through the asphalt into the base. This repair should be done annually. Crack repair is normally considered a maintenance activity and is not funded from Reserves. Areas of extensive cracking or deterioration that cannot be made watertight should be cut out and patched.
 - **Seal Coating.** The asphalt should be seal coated every 5 to 7 years. For this maintenance, activity to be effective in extending the life of the asphalt, cleaning and crack repair should be performed first.

The pricing used is based on recent contracts for a 2-inch overlay, which reflects the current local market for this work.

For seal coating, several different products are available. The older, more traditional seal coating products are simply paints. They coat the surface of the asphalt and they are minimally effective. However, where permitted by Code, newer coating materials, such as those from Total Asphalt Management, Asphalt Restoration Technologies, Inc., and others, are penetrating. They are engineered, so to speak, to 're-moisturize' the pavement. Asphalt pavement is intended to be flexible. Over time, the volatile chemicals in the pavement dry, the pavement becomes brittle, and degradation follows in the forms of cracking and potholes. Re-moisturizing the pavement can return its flexibility and extend the life of the pavement.

Lastly, the resource links provided on our website may provide insight into the general terms and concerns, including maintenance related advantages and disadvantages, which may help the Association better manage the asphalt pavements throughout the community: <http://mdareserves.com/resources/links/site-components>.

Gazebo. The Association maintains a single, wood gazebo located in the community park area. The roof is cedar shake shingle. Gazebo is in good overall condition. The wood should be periodically sealed to assure maximum service life.



Storm Water Pond. The community is served by a single detention pond, sometimes called a "dry pond". The pond is located off Charing Cross Road at Portabello Ct. All other ponds in the community are maintained by Anne Arundel County, according to Rich Olsen planner with the Department of Public Works. The detention pond temporarily stores water after a storm, but eventually empties out at a controlled rate to a downstream water body. This pond area may also serve as an infiltration basin which is designed to direct storm water to groundwater through permeable soils.



This pond may accumulate silt and an allowance for limited maintenance has been programmed in the analysis. Inflow and outflow pipes and riser should be inspected periodically. Fence surrounding the pond is listed separately within the reserve analysis.

Based on our understanding, we recommend the following:

- Periodically remove accumulated debris and vegetation growing in the ponds.
- Survey the ponds to establish the current profile of the bottom. After five years of operation, have the pond re-surveyed to establish new depths to determine the local siltation rate. This will establish the frequency for any soil removal. The pond basin appears static.

Firms that specialize in this work can be typically found by internet searching "Lake and Pond, Construction and Maintenance" for your state or area of the country. Some states provide short lists of companies that specialize in this type of work.

Please note that the periodic removal of overgrown vegetation from the pond is considered a maintenance activity and has not been reserved for or included in this study.

RECREATIONAL FACILITIES

Tot Lot. The community maintains single tot lot. The tot lot includes play structures, miscellaneous play equipment, wood borders, and wood chip surface. The facilities are in generally good condition. The wood chip surface is displaced or missing or does not appear to be adequate in some areas.



The safety of each individual piece of playground equipment as well as the layout of the entire play area should be considered when evaluating a playground for safety. The installation and maintenance of the protective surfacing under and around all equipment is crucial. Please note that the evaluation of the equipment and these facilities for safety is beyond the scope of this work.



Information for playground design and safety can be found in the "Public Playground Safety Handbook", U.S. Consumer Product Safety Commission (Pub Number 325). For a link to this handbook, please see our web site at www.mdareserves.com/resources/links/recreation.

Our estimates for playground equipment are based on comparing photos of the existing equipment with equipment of a similar size in manufacturers' catalogs. We use the pricing that is quoted by manufacturers for comparable equipment and add 30% for the disposal of the old equipment and installation of new equipment.

Basketball Court. The community maintains a half basketball court. The overall condition of the court is fair.

Replacement of nets, hoops, and backstops is considered a maintenance activity and is therefore not included in the study. Repaving, color coating, and entire goal replacement are included.

This Condition Assessment is based upon our visual survey of the property. The sole purpose of the visual survey was an evaluation of the common elements of the property to ascertain the remaining useful life and the replacement costs of these common elements. Our evaluation assumed that all components met building code requirements in force at the time of construction. Our visual survey was conducted with care by experienced persons, but no warranty or guarantee is expressed or implied.

End of Condition Assessment

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CASH FLOW METHOD ACCOUNTING SUMMARY

This Crofton Chase HOA - Cash Flow Method Accounting Summary is an attachment to the Crofton Chase HOA - Replacement Reserve Study dated October 7, 2014 and is for use by accounting and reserve professionals experienced in Association funding and accounting principles. This Summary consists of four reports, the 2015, 2016, and 2017 Cash Flow Method Category Funding Reports (3) and a Three-Year Replacement Funding Report.

- **CASH FLOW METHOD CATEGORY FUNDING REPORT, 2015, 2016, and 2017.** Each of the 25 Projected Replacements listed in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of 2 categories. The following information is summarized by category in each report:
 - Normal Economic Life and Remaining Economic Life of the Projected Replacements.
 - Cost of all Scheduled Replacements in each category.
 - Replacement Reserves on Deposit allocated to the category at the beginning and end of the report period.
 - Cost of Projected Replacements in the report period.
 - Recommended Replacement Reserve Funding allocated to the category during the report period as calculated by the Cash Flow Method.
- **THREE-YEAR REPLACEMENT FUNDING REPORT.** This report details the allocation of the \$12,069 Beginning Balance (at the start of the Study Year) and the \$21,982 of additional Replacement Reserve Funding in 2015 through 2017 (as calculated in the Replacement Reserve Analysis) to each of the 25 Projected Replacements listed in the Replacement Reserve Inventory. These allocations have been made using Chronological Allocation, a method developed by Miller Dodson Associates, Inc., and discussed below. The calculated data includes:
 - Identification and estimated cost of each Projected Replacement schedule in years 2015 through 2017.
 - Allocation of the \$12,069 Beginning Balance to the Projected Replacements by Chronological Allocation.
 - Allocation of the \$21,982 of additional Replacement Reserve Funding recommended in the Replacement Reserve Analysis in years 2015 through 2017, by Chronological Allocation.
- **CHRONOLOGICAL ALLOCATION.** Chronological Allocation assigns Replacement Reserves to Projected Replacements on a "first come, first serve" basis in keeping with the basic philosophy of the Cash Flow Method. The Chronological Allocation methodology is outlined below.
 - The first step is the allocation of the \$12,069 Beginning Balance to the Projected Replacements in the Study Year. Remaining unallocated funds are next allocated to the Projected Replacements in subsequent years in chronological order until the total of Projected Replacements in the next year is greater than the unallocated funds. Projected Replacements in this year are partially funded with each replacement receiving percentage funding. The percentage of funding is calculated by dividing the unallocated funds by the total of Projected Replacements in the partially funded year.

At Crofton Chase HOA the Beginning Balance funds all Scheduled Replacements in the Study Year through 2017 and provides partial funding (7%) of replacements scheduled in 2018.

 - The next step is the allocation of the \$7,327 of 2015 Cash Flow Method Reserve Funding calculated in the Replacement Reserve Analysis. These funds are first allocated to fund the partially funded Projected Replacements and then to subsequent years in chronological order as outlined above.

At Crofton Chase HOA the Beginning Balance and the 2015 Replacement Reserve Funding, funds replacements through 2017 and partial funds (90.1%) replacements in 2018.

 - Allocations of the 2016 and 2017 Reserve Funding are done using the same methodology.
 - The Three-Year Replacement Funding Report details component by component allocations made by Chronological Allocation.

2015 - CASH FLOW METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CF-1 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- A Beginning Balance of \$12,069 as of the first day of the Study Year, January 1, 2015.
- Total reserve funding (including the Beginning Balance) of \$19,396 in the Study Year.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
- All Projected Replacements scheduled in the Replacement Reserve Inventory in 2015 being accomplished in 2015 at a cost of \$10,900.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2015 - CASH FLOW METHOD CATEGORY FUNDING - TABLE CF-1

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2015 BEGINNING BALANCE	2015 RESERVE FUNDING	2015 PROJECTED REPLACEMENTS	2015 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	0 to 20 years	\$38,133	\$12,069	\$7,327	(\$10,900)	\$8,496
TOT LOT	10 to 20 years	5 to 13 years	\$41,589				

2016 - CASH FLOW METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CF-2 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$8,496 on January 1, 2016.
- Total reserve funding (including the Beginning Balance) of \$26,724 in 2015 through 2016.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
- All Projected Replacements scheduled in the Replacement Reserve Inventory in 2016 being accomplished in 2016 at a cost of \$549.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2016 - CASH FLOW METHOD CATEGORY FUNDING - TABLE CF-2

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2016 BEGINNING BALANCE	2016 RESERVE FUNDING	2016 PROJECTED REPLACEMENTS	2016 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	0 to 19 years	\$38,133	\$8,496	\$6,727	(\$549)	\$14,675
TOT LOT	10 to 20 years	4 to 12 years	\$41,589		\$600		\$600

2017 - CASH FLOW METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CF-3 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$15,275 on January 1, 2017.
- Total Replacement Reserve funding (including the Beginning Balance) of \$34,051 in 2015 to 2017.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2017 - CASH FLOW METHOD CATEGORY FUNDING - TABLE CF-3

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2017 BEGINNING BALANCE	2017 RESERVE FUNDING	2017 PROJECTED REPLACEMENTS	2017 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	1 to 18 years	\$38,133	\$14,675	\$7,327		\$22,002
TOT LOT	10 to 20 years	3 to 11 years	\$41,589	\$600			\$600

CASH FLOW METHOD - THREE-YEAR REPLACEMENT FUNDING REPORT

TABLE CF-4 below details the allocation of the \$12,069 Beginning Balance, as reported by the Association and the \$21,982 of Replacement Reserve Funding calculated by the Cash Flow Method in 2015 to 2017, to the 25 Projected Replacements listed in the Replacement Reserve Inventory. These allocations have been made by Chronological Allocation, a method developed by Miller Dodson Associates, Inc., and outlined on Page CF-1. The accuracy of the allocations is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$12,069 on January 1, 2015.
 - Replacement Reserves on Deposit totaling \$8,496 on January 1, 2016.
 - Replacement Reserves on Deposit totaling \$15,275 on January 1, 2017.
 - Total Replacement Reserve funding (including the Beginning Balance) of \$34,051 in 2015 to 2017.
 - No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
 - All Projected Replacements scheduled in the Replacement Reserve Inventory in 2015 to 2017 being accomplished as scheduled in the Replacement Reserve Inventory at a cost of \$11,449.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates, Inc., to arrange for an update of the Replacement Reserve Study.

COMPONENT METHOD ACCOUNTING SUMMARY

This Crofton Chase HOA - Component Method Accounting Summary is an attachment to the Crofton Chase HOA - Replacement Reserve Study dated October 7, 2014 and is for use by accounting and reserve professionals experienced in Association funding and accounting principals. This Summary consists of four reports, the 2015, 2016, and 2017 Component Method Category Funding Reports (3) and a Three-Year Replacement Funding Report.

- **COMPONENT METHOD CATEGORY FUNDING REPORT**, 2015, 2016, and 2017. Each of the 25 Projected Replacements listed in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of 2 categories. The following information is summarized by category in each report:
 - Normal Economic Life and Remaining Economic Life of the Projected Replacements.
 - Cost of all Scheduled Replacements in each category.
 - Replacement Reserves on Deposit allocated to the category at the beginning and end of the report period.
 - Cost of Projected Replacements in the report period.
 - Recommended Replacement Reserve Funding allocated to the category during the report period as calculated by the Component Method.
- **THREE-YEAR REPLACEMENT FUNDING REPORT**. This report details the allocation of the \$12,069 Beginning Balance (at the start of the Study Year) and the \$30,276 of additional Replacement Reserve funding in 2015 through 2017 (as calculated in the Replacement Reserve Analysis) to each of the 25 Projected Replacements listed in the Replacement Reserve Inventory. These allocations have been made using the Component Method as outlined in the Replacement Reserve Analysis.
The calculated data includes:
 - Identification and estimated cost of each Projected Replacement schedule in years 2015 through 2017.
 - Allocation of the \$12,069 Beginning Balance to the Projected Replacements by the Component Method.
 - Allocation of the \$30,276 of additional Replacement Reserve Funding recommended in the Replacement Reserve Analysis in years 2015 through 2017, by the Component Method.

2015 - COMPONENT METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CM-1 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- A Beginning Balance of \$12,069 as of the first day of the Study Year, January 1, 2015.
- Total reserve funding (including the Beginning Balance) of \$24,869 in the Study Year.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
- All Projected Replacements scheduled in the Replacement Reserve Inventory in 2015 being accomplished in 2015 at a cost of \$10,900.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2015 - COMPONENT METHOD CATEGORY FUNDING - TABLE CM-1

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2015 BEGINNING BALANCE	2015 RESERVE FUNDING	2015 PROJECTED REPLACEMENTS	2015 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	0 to 20 years	\$38,133	\$7,958	\$9,401	\$10,900	\$6,460
TOT LOT	10 to 20 years	5 to 13 years	\$41,589	\$4,111	\$3,399		\$7,509

2016 - COMPONENT METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CM-2 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$13,969 on January 1, 2016.
- Total reserve funding (including the Beginning Balance) of \$33,666 in 2015 through 2016.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
- All Projected Replacements scheduled in the Replacement Reserve Inventory in 2016 being accomplished in 2016 at a cost of \$549.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2016 - COMPONENT METHOD CATEGORY FUNDING - TABLE CM-2

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2016 BEGINNING BALANCE	2016 RESERVE FUNDING	2016 PROJECTED REPLACEMENTS	2016 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	0 to 19 years	\$38,133	\$6,460	\$5,399	\$549	\$11,309
TOT LOT	10 to 20 years	4 to 12 years	\$41,589	\$7,509	\$3,399		\$10,908

2017 - COMPONENT METHOD CATEGORY FUNDING REPORT

Each of the 25 Projected Replacements included in the Crofton Chase HOA Replacement Reserve Inventory has been assigned to one of the 2 categories listed in TABLE CM-3 below. This calculated data is a summary of data provided in the Three-Year Replacement Funding Report and Replacement Reserve Inventory. The accuracy of this data is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$22,217 on January 1, 2017.
- Total Replacement Reserve funding (including the Beginning Balance) of \$42,345 in 2015 to 2017.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates to arrange for an update of the Replacement Reserve Study.

2017 - COMPONENT METHOD CATEGORY FUNDING - TABLE CM-3

CATEGORY	NORMAL ECONOMIC LIFE	REMAINING ECONOMIC LIFE	ESTIMATED REPLACEMENT COST	2017 BEGINNING BALANCE	2017 RESERVE FUNDING	2017 PROJECTED REPLACEMENTS	2017 END OF YEAR BALANCE
SITE COMPONENTS	3 to 40 years	1 to 18 years	\$38,133	\$11,309	\$5,280		\$16,589
TOT LOT	10 to 20 years	3 to 11 years	\$41,589	\$10,908	\$3,399		\$14,307

COMPONENT METHOD - THREE-YEAR REPLACEMENT FUNDING REPORT

TABLE CM-4 below details the allocation of the \$12,069 Beginning Balance, as reported by the Association and the \$30,276 of Replacement Reserve Funding calculated by the Cash Flow Method in 2015 to 2017, to the 25 Projected Replacements listed in the Replacement Reserve Inventory. These allocations have been made by Chronological Allocation, a method developed by Miller Dodson Associates, Inc., and outlined on Page CF-1. The accuracy of the allocations is dependent upon many factors including the following critical financial data:

- Replacement Reserves on Deposit totaling \$12,069 on January 1, 2015.
- Replacement Reserves on Deposit totaling \$13,969 on January 1, 2016.
- Replacement Reserves on Deposit totaling \$22,217 on January 1, 2017.
- Total Replacement Reserve funding (including the Beginning Balance) of \$42,345 in 2015 to 2017.
- No expenditures from Replacement Reserves other than those specifically listed in the Replacement Reserve Inventory.
- All Projected Replacements scheduled in the Replacement Reserve Inventory in 2015 to 2017 being accomplished as scheduled in the Replacement Reserve Inventory at a cost of \$11,449.

If any of these critical factors are inaccurate, do not use the data and please contact Miller Dodson Associates, Inc., to arrange for an update of the Replacement Reserve Study.

COMPONENT METHOD - THREE-YEAR REPLACEMENT FUNDING - TABLE CM-4												
Item #	Description of Projected Replacement	Estimated Replacement Costs	Allocation of Beginning Balance	2015 Reserve Funding	2015 Projected Replacements	2015 End of Year Balance	2016 Reserve Funding	2016 Projected Replacements	2016 End of Year Balance	2017 Reserve Funding	2017 Projected Replacements	2017 End of Year Balance
SITE COMPONENTS												
1	Brick entrance monument allowance	1,000	141	143		284	143		427	143	570	
2	Electric disconnect stations	3,200	536	127		663	127		789	127	916	
3	Carved wood signs (2)	2,200	103	161		265	161		426	161	587	
4	Split rail fence (wood) (20%) w/mesh	8,820	3,109	5,711	(8,820)		2,940		2,940	2,940	5,880	
5	Stockade board fence (wood) 6'	4,728	778	494		1,271	494		1,765	494	2,259	
6	Asphalt path, overlay @ park	2,080	733	1,347	(2,080)		116		116	116	231	
7	Asphalt path, overlay @ park	5,356	839	452		1,291	452		1,742	452	2,194	
8	Asphalt path, seal coat	549	129	210		339	210	(549)		92	92	
9	Gazebo, wood	5,000	822	261		1,084	261		1,345	261	1,606	
10	Site light head @ park	1,000	47	73		120	73		194	73	267	
11	Site light pole, wood	2,200	439	135		575	135		710	135	846	
12	Pond maintenance (allowance)*	2,000	282	286		568	286		855	286	1,141	
TOT LOT												
13	Tot lot - MP structure	15,000	1,762	1,324		3,086	1,324		4,410	1,324	5,734	
14	Tot lot - swing	1,000	117	88		206	88		294	88	382	
15	Tot lot - Vertical climber	1,800	42	126		168	126		293	126	419	
16	Tot lot - spring toy	2,200	52	153		205	153		359	153	512	
17	Tot lot - round-about spinner toy	3,500	82	244		326	244		570	244	815	
18	Tot lot - wood border	3,384	80	236		316	236		552	236	788	
19	Benches	800	19	56		75	56		130	56	186	
20	Benches	1,200	141	106		247	106		353	106	459	
21	Picnic tables	3,600	423	318		741	318		1,058	318	1,376	
22	Receptacles	1,005	118	89		207	89		295	89	384	
23	Grill, charcoal	600	85	86		170	86		256	86	342	
24	MP court - base asphalt	6,300	999	482		1,481	482		1,963	482	2,445	
25	Basketball pole & backstop	1,200	190	92		282	92		374	92	466	

1. COMMON INTEREST DEVELOPMENTS - AN OVERVIEW

Over the past 40 years, the responsibility for community facilities and infrastructure around many of our homes has shifted from the local government to Community Associations. Thirty years ago, a typical new town house abutted a public street on the front and a public alley on the rear. Open space was provided by a nearby public park and recreational facilities were purchased ala carte from privately owned country clubs, swim clubs, tennis clubs, and gymnasiums. Today, 60% of all new residential construction, i.e. townhouses, single-family homes, condominiums, and cooperatives, is in Common Interest Developments (CID). In a CID, a homeowner is bound to a Community Association that owns, maintains, and is responsible for periodic replacements of various components that may include the roads, curbs, sidewalks, playgrounds, streetlights, recreational facilities, and other community facilities and infrastructure.

The growth of Community Associations has been explosive. In 1965, there were only 500 Community Associations in the United States. According to the U.S. Census, there were 130,000 Community Associations in 1990. Community Associations Institute (CAI), a national trade association, estimates there were more than 200,000 Community Associations in the year 2000, and that the number of Community Associations will continue to multiply.

The shift of responsibility for billions of dollars of community facilities and infrastructure from the local government and private sector to Community Associations has generated new and unanticipated problems. Although Community Associations have succeeded in solving many short-term problems, many Associations have failed to properly plan for the tremendous expenses of replacing community facilities and infrastructure components. When inadequate replacement reserve funding results in less than timely replacements of failing components, home owners are exposed to the burden of special assessments, major increases in Association fees, and a decline in property values.

2. REPLACEMENT RESERVE STUDY

The purpose of a Replacement Reserve Study is to provide the Association with an inventory of the common community facilities and infrastructure components that require periodic replacement, a general view of the condition of these components, and an effective financial plan to fund projected periodic replacements. The Replacement Reserve Study consists of the following:

- Replacement Reserve Study Introduction. The introduction provides a description of the property, reviews the intent of the Replacement Reserve Study, and lists documents and site evaluations upon which the Replacement Reserve Study is based.
- Section A Replacement Reserve Analysis. Many components owned by the Association have a limited life and require periodic replacement. Therefore, it is essential the Association have a financial plan that provides funding for the timely replacement of these components in order to protect the safety, appearance, and value of the community. In conformance with American Institute of Certified Public Accountant guidelines; Section A Replacement Reserve Analysis evaluates the current funding of Replacement Reserves as reported by the Association and recommends annual funding of Replacement Reserves by two generally accepted accounting methods; the Cash Flow Method and the Component Method. Section A Replacement Reserve Analysis includes graphic and tabular presentations of these methods and current Association funding.
- Section B Replacement Reserve Inventory. The Replacement Reserve Inventory lists the commonly owned components within the community that require periodic replacement using funding from Replacement Reserves. The Replacement Reserve Inventory also provides information about components excluded from the Replacement Reserve Inventory whose replacement is not scheduled for funding from Replacement Reserves.

Replacement Reserve Inventory includes estimates of the normal economic life and the remaining economic life for those components whose replacement is scheduled for funding from Replacement Reserves.

- Section C Projected Annual Replacements. The Calendar of Projected Annual Replacements provides a year-by-year listing of the Projected Replacements based on the data in the Replacement Reserve Inventory.
- Section D Condition Assessment. Several of the items listed in the Replacement Reserve Inventory are discussed in more detail. The Condition Assessment includes a narrative and photographs that document conditions at the property observed during our visual evaluation.
- Section E Attachments. The Appendix is provided as an attachment to the Replacement Reserve Study. Additional attachments may include supplemental photographs to document conditions at the property and additional information specific to the property cited in the Conditions Assessment (i.e. Consumer Product Safety Commission, Handbook for Public Playground Safety, information on segmental retaining walls, manufacturer recommendations for asphalt shingles or siding, etc).

3. METHODS OF ANALYSIS

The Replacement Reserve industry generally recognizes two different methods of accounting for Replacement Reserve Analysis. Due to the difference in accounting methodologies, these methods lead to different calculated values for the Minimum Annual Contribution to the Reserves. The results of both methods are presented in this report. The Association should obtain the advice of its accounting professional as to which method is more appropriate for the Association. The two methods are:

- Component Method. This method is a time tested mathematical model developed by HUD in the early 1980s. It treats each item in the replacement schedule as an individual line item budget. Generally, the Minimum Annual Contribution to Reserves is higher when calculated by the Component Method. The mathematical model for this method works as follows:

First, the total Current Objective is calculated, which is the reserve amount that would have accumulated had all of the items on the schedule been funded from initial construction at their current replacement costs. Next, the Reserves Currently on Deposit (as reported by the Association) are distributed to the components in the schedule in proportion to the Current Objective. The Minimum Annual Deposit for each component is equal to the Estimated Replacement Cost, minus the Reserves on Hand, divided by the years of life remaining.

- Cash Flow Method. The Cash Flow Method is sometimes referred to as the "Pooling Method." It calculates the minimum constant annual contribution to reserves (Minimum Annual Deposit) required to meet projected expenditures without allowing total reserves on hand to fall below the specified minimum level in any year. This method usually results in a calculated requirement for annual contribution somewhat less than that arrived at by the Component Method of analysis.

First, the Minimum Recommended Reserve Level to be Held on Account is determined based on the age, condition, and replacement cost of the individual components. The mathematical model then allocates the estimated replacement costs to the future years in which they are projected to occur. Based on these expenditures, it then calculates the minimum constant yearly contribution (Minimum Annual Deposit) to the reserves necessary to keep the reserve balance at the end of each year above the Minimum Recommended Reserve Level to be Held on Account. The Cash Flow Analysis assumes that the Association will have authority to use all of the reserves on hand for replacements as the need occurs. This method usually results in a Minimum Annual Deposit, which is less than that, arrived at by the Component Method.

- Adjusted Cash Flow Analysis. This program has the ability to modify the Cash Flow Method to take into account forecasted inflation and interest rates, thereby producing an Adjusted Cash Flow Analysis. Attempting to forecast future inflation and interest rates and the impact of changing technology is highly tenuous. Therefore, in most cases it is preferable to make a new schedule periodically rather than attempt to project far into the future. We will provide more information on this type of analysis upon request.

4. REPLACEMENT RESERVE STUDY DATA

- Identification of Reserve Components. The Reserve Analyst has only two methods of identifying Reserve Components; (1) information provided by the Association and (2) observations made at the site. It is important that the Reserve Analyst be provided with all available information detailing the components owned by the Association. It is our policy to request such information prior to bidding on a project and to meet with the individuals responsible for maintaining the community after acceptance of our proposal. After completion of the Study, the Study should be reviewed by the Board of Directors, individuals responsible for maintaining the community, and the Association's accounting professionals. We are dependent upon the Association for correct information, documentation, and drawings.
- Unit Costs. Unit costs are developed using nationally published standards and estimating guides and are adjusted by state or region. In some instances, recent data received in the course of our work is used to modify these figures.

Contractor proposals or actual cost experience may be available as part of the Association records. This is useful information, which should be incorporated into your report. Please bring any such available data to our attention, preferably before the report is commenced.

- Replacement vs. Repair and Maintenance. A Replacement Reserve Study addresses the required funding for Capital Replacement Expenditures. This should not be confused with operational costs or cost of repairs or maintenance.

5. DEFINITIONS

Adjusted Cash Flow Analysis. Cash flow analysis adjusted to take into account annual cost increases due to inflation and interest earned on invested reserves. In this method, the annual contribution is assumed to grow annually at the inflation rate.

Annual Deposit if Reserves Were Fully Funded. Shown on the Summary Sheet A1 in the Component Method summary, this would be the amount of the Annual Deposit needed if the Reserves Currently on Deposit were equal to the Total Current Objective.

Cash Flow Analysis. See Cash Flow Method, above.

Component Analysis. See Component Method, above.

Contingency. An allowance for unexpected requirements. Roughly the same as the Minimum Recommended Reserve Level to be Held on Account used in the Cash Flow Method of analysis.

Critical Year. In the Cash Flow Method, a year in which the reserves on hand are projected to fall to the established minimum level. See Minimum Recommended Reserve Level to be Held on Account.

Current Objective. This is the reserve amount that would have accumulated had the item been funded from initial construction at its current replacement cost. It is equal to the estimated replacement cost divided by the estimated economic life, times the number of years expended (the difference between the Estimated Economic Life and the Estimated Life Left). The Total Current Objective can be thought of as the amount of reserves the Association should now have on hand based on the sum of all of the Current Objectives.

Estimated Economic Life. Used in the Normal Replacement Schedules. This represents the industry average number of years that a new item should be expected to last until it has to be replaced. This figure is sometimes modified by climate, region, or original construction conditions.

Estimated Remaining Economic Life. Used in the Normal Replacement Schedules, this term is the number of years until the current item is expected to need replacement. Normally, this number would be considered the difference between the Estimated Economic Life and the age of the item. However, this number must be modified to reflect maintenance practice, climate, original construction and quality, or other conditions. For the purpose of this report, this number is determined by the Reserve Analyst based on the present condition of the item relative to the actual age.

Estimated Initial Replacement. For a Cyclic Replacement Item (see above), the number of years until the replacement cycle is expected to begin.

Estimated Replacement Cycle. For a Cyclic Replacement Item, the number of years over which the remainder of the component's replacement occurs.

Incremental Replacement Item. Incremental replacement refers to an inventory component that will be replaced in portions over the life of the study rather than in its entirety, as distinguished below, see Normal Replacement Item.

Minimum Annual Deposit. Shown on the Summary Sheet A1. The calculated requirement for annual contribution to reserves as calculated by the Cash Flow Method (see above).

Minimum Deposit in the Study Year. Shown on the Summary Sheet A1. The calculated requirement for contribution to reserves in the study year as calculated by the Component Method (see above).

Minimum Recommended Reserve Level to be Held on Account. Shown on the Summary Sheet A1, this number is used in the Cash Flow Method only. This is the prescribed level below which the reserves will not be allowed to fall in any year. This amount is determined based on the age, condition, and replacement cost of the individual components. This number is normally given as a percentage of the total Estimated Replacement Cost of all reserve components.

Normal Replacement Item. A component of the property that is replaced in its entirety. (As distinguished from an Incremental Replacement Item, see above.)

Normal Replacement Schedules. The list of Normal Replacement Items by category or location. These items appear on pages designated.

Number of Years of the Study. The numbers of years into the future for which expenditures are projected and reserve levels calculated. This number should be large enough to include the projected replacement of every item on the schedule, at least once. This study covers a 40-year period.

One Time Deposit Required to Fully Fund Reserves. Shown on the Summary Sheet A1 in the Component Method summary, this is the difference between the Total Current Objective and the Reserves Currently on Deposit.

Reserves Currently on Deposit. Shown on the Summary Sheet A1, this is the amount of accumulated reserves as reported by the Association in the current year.

Reserves on Hand. Shown in the Cyclic Replacement and Normal Replacement Schedules, this is the amount of reserves allocated to each component item in the Cyclic or Normal Replacement schedules. This figure is based on the ratio of Reserves Currently on Deposit divided by the total Current Objective.

Replacement Reserve Study. An analysis of all of the components of the common property of the Association for which a need for replacement should be anticipated within the economic life of the property as a whole. The analysis involves estimation for each component of its estimated Replacement Cost, Estimated Economic Life, and Estimated Life Left. The objective of the study is to calculate a recommended annual contribution to the Association's Replacement Reserve Fund.

Total Replacement Cost. Shown on the Summary Sheet A1, this is total of the Estimated Replacement Costs for all items on the schedule if they were to be replaced once.

Unit Replacement Cost. Estimated replacement cost for a single unit of a given item on the schedule.

Unit (of Measure). Non-standard abbreviations are defined on the page of the Replacement Reserve Inventory where the item appears. The following standard abbreviations are used in this report:

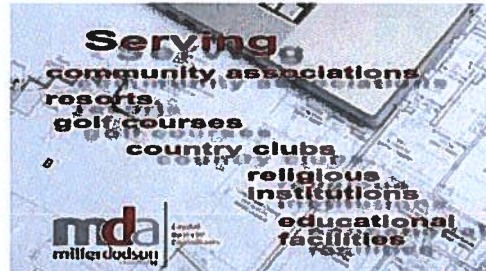
EA: each FT: feet LS: lump sum PR: pair SF: square feet SY: square yard

What is a Reserve Study?
Who are we?



<http://bcove.me/nc0o69t7>

What kind of property uses a Reserve Study?
Who are our clients?



<http://bcove.me/stt373hj>

Who conducts a Reserve Study?
Reserve Specialist (RS) what does this mean?



When should a Reserve Study be updated?
What are the different types of Reserve Studies?



What is in a Reserve Study and what is out?
Improvement vs Component, is there a difference?



<http://bcove.me/81ch7kit>

What is my role as a Community Manager?
Will the report help me explain Reserves to my



<http://bcove.me/fazwdk3h>

clients?

What is my role as a Board Member?
Will a Reserve Study meet my community's needs?



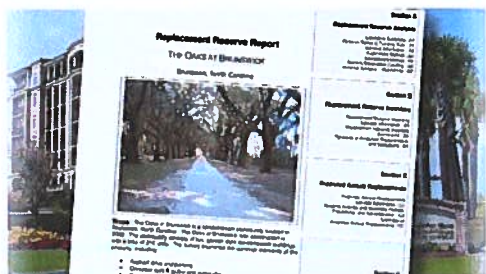
<http://bcove.me/n6nwnkvt>

Community dues, how can a Reserve Study help?
Will a study help keep my property competitive?



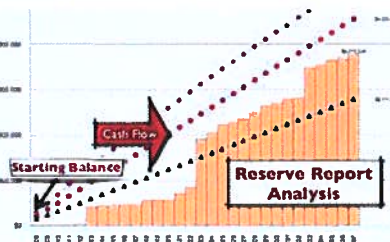
<http://bcove.me/2vfih1tz>

How do I read the report?
Will I have a say in what the report contains?



<http://bcove.me/wb2fugb1>

Where do the numbers come from?
Cumulative expenditures and funding, what?



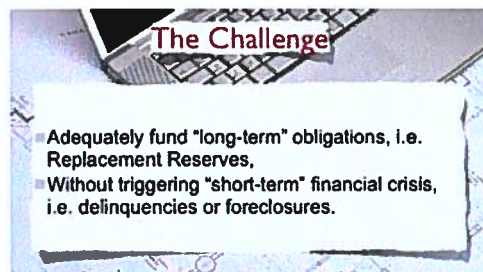
<http://bcove.me/7buer3n8>

How are interest and inflation addressed?
What should we look at when considering inflation?



<http://bcove.me/s2tmtj9b>

A community needs more help, where do we go?
What is a Strategic Funding Plan?



<http://bcove.me/iql31vq>