NATIONAL CREDIT UNION ADMINISTRATION

The NCUA Staff Draft 2020—2021 Budget Justification

AGENCY: National Credit Union Administration (NCUA). **ACTION:** Notice.

SUMMARY: The NCUA's draft, "detailed business-type budget" is being made available for public review as required by federal statute. The proposed resources will finance the agency's annual operations and capital projects, both of which are necessary for the agency to accomplish its mission. The briefing schedule and comment instructions are included in the supplementary information section.

DATES: Requests to deliver a statement at the budget briefing must be received on or before Tuesday, November 12, 2019. In order for the NCUA to produce copies for public distribution at the budget briefing, written statements and presentations for those scheduled to appear at the budget briefing must be received on or before Monday, November 18, 2019.

Written comments without public presentation at the budget briefing may be submitted by Monday, December 2, 2019.

ADDRESSES: You may submit comments by any of the following methods (Please send comments by one method only):

• Presentation at public budget briefing: submit requests to deliver a statement at the briefing to *BudgetBriefing@ncua.gov* by Tuesday, November 12, 2019. Include your name, title, affiliation, mailing address, email address, and telephone number. Copies of your presentation must be submitted to the same email address by Monday, November 18, 2019.

• Written comments: submit comments to BudgetComments@ ncua.gov by Monday, December 2, 2019. Include your name and the following subject line "Comments on the NCUA Draft 2020–2021 Budget Justification."

Copies of the NCUA Draft 2020–2021 Budget Justification and associated materials are also available on the NCUA website at *https://www.ncua.gov/* About/Pages/budget-strategic-planning/ supplementary-materials.aspx. Printed copies will be available at the November 20, 2019 budget briefing.

FOR FURTHER INFORMATION CONTACT: Rendell Jones, Chief Financial Officer, National Credit Union Administration, 1775 Duke Street, Alexandria, Virginia 22314–3428 or telephone: (703) 518– 6571.

SUPPLEMENTARY INFORMATION: The following itemized list details the documents attached to this notice and made available for public review:

I. The NCUA Budget in Brief

- II. Introduction and Strategic Context
- III. Forecast and Enterprise Challenges
- IV. Key Themes of the 2020–2021 Budget
- V. Operating Budget
- VI. Capital Budget
- VII. Share Insurance Fund Administrative Budget
- VIII. Financing The NCUA Programs IX. Appendix A: Supplemental Budget
- Information X: Appendix B: Capital Projects

Section 212 of the Economic Growth, Regulatory Relief, and Consumer Protection Act (Pub. L. 115-174) amended 12 U.S.C. 1789(b)(1)(A) to require the NCUA Board (Board) to "make publicly available and publish in the Federal Register a draft of the detailed business-type budget." Although 12 U.S.C. 1789(b)(1)(A) requires publication of a "business-type budget" only for the agency operations arising under the Federal Credit Union Act's subchapter on insurance activities, in the interest of transparency the Board is providing the agency's entire staff draft 2020–2021 Budget Justification (budget) in this Notice.

The draft budget details the resources required to support NCUA's mission as outlined in its 2018–2022 Strategic Plan. The draft budget includes personnel and dollar estimates for three major budget components: (1) The Operating Budget; (2) the Capital Budget; and (3) the Share Insurance Fund Administrative Budget. The resources proposed in the draft budget will be used to carry out the agency's annual operations.

The NCUA staff will present its draft budget to the Board at a budget briefing open to the public and scheduled for Wednesday, November 20, 2019 from 10:00 a.m. to 12:00 p.m. Eastern. The budget briefing will be held in the NCUA Board meeting room. A livestream of the briefing also will be available through a link on *ncua.gov*.

If you wish to attend the briefing and deliver a statement, you must email a request to *BudgetBriefing@ncua.gov* by Tuesday, November 12, 2019. Your request must include your name, title, affiliation, mailing address, email address, and telephone number. The NCUA will work to accommodate as many public statements as possible at the November 20, 2019 budget briefing. The Board Secretary will inform you if you have been approved to make a presentation and how much time you will be allotted. A written copy of your presentation must be delivered to the Board Secretary via email at BudgetBriefing@ncua.gov by Monday, November 18, 2019.

Written comments on the draft budget will also be accepted by email at *BudgetComments@ncua.gov* until Monday, December 2, 2019. Include your name and the following subject line with your comments: "Comments on the NCUA Draft 2020–2021 Budget Justification."

All comments should provide specific, actionable recommendations rather than general remarks. The Board will review and consider any comments from the public prior to approving the budget.

By the National Credit Union Administration Board on October 28, 2019. Gerard S. Poliquin,

Secretary of the Board.

I. The NCUA Budget in Brief

Proposed 2020 and 2021 Budgets

The National Credit Union Administration's (NCUA) 2018–2022 Strategic Plan sets forth the agency's goals and objectives that form the basis for determining resource needs and allocations. The annual budget provides the resources to execute the strategic plan, to implement important initiatives, and to undertake the NCUA's major programs: Examination and supervision, insurance, credit union development, consumer financial protection, and asset management.

| 2020–2021 NCUA BUDGET RESOURCES | | | | | | | | | | |
|---------------------------------------|----------------------------------|------------------------|------------------|-----------------------------|-----------------------------|---------------------|------------------------------------|-------------|-------------|--|
| Budget | 2020 Board Approved Budget | 2020 Revised Budget | Change (2020) | Change Percent (2020) | 2021 Requested Budget | Change (2020-21) | Change Percent (2020– 21) | 2020 FTE | 2021 FTE | FTE Change 2020– 2021 |
| Operating Budget | 316,164,000 | 316,213,000 | 49,000 | 0.0% | 325,973,000 | 9,760,000 | 3.1% | 1,180 | 1,180 | - |
| Capital Budget | 18,608,000 | 25,075,541 | 6,467,541 | 34.8% | 25,205,000 | 129,459 | 0.5% | - | | N |
| Share Insurance Fund Admin. Budget | 9,121,000 | 6,450,000 | (2,671,000) | -29.3% | 6,932,000 | 482,000 | 7.5% | 5 | 5 | and the second sec |
| Total | \$ 343,893,000 | \$ 347,738,541 | \$ 3,845,541 | 1.1% | \$ 358,110,000 | \$10,371,459 | 3.0% | 1,185 | 1,185 | - |

The NCUA's 2020–2021 budget justification consists of three separate budgets: The Operating Budget, the Capital Budget, and the National Credit Union Share Insurance Fund Administrative Budget. Combined, these three budgets total \$347.7 million for 2020, which is 1.1 percent more than the 2020 funding level approved by the NCUA Board in November 2018, and 3.9 percent more than the comparable 2019 Board-approved budget.

A significant cost driver in the 2020 budget is the increase in mandatory contributions all federal agencies must make to the Office of Personnel Management (OPM) for the Federal Employee Retirement System (FERS). Of the total 3.9 percent budget increase between 2019 and 2020, 1.6 percentage points of growth are directly attributable to the increased cost of FERS contributions and 2.3 percentage points of growth are the result of changes in agency operations.

The 2.3 percent growth in agency operations also includes absorbing the equivalent of 0.8 percentage points of growth for costs avoided in the Share Insurance Fund Administrative Budget. This means the actual budget increase to fund the agency's operations is the equivalent of 1.5 percent growth.

Personnel levels for 2020 and 2021 reflect the agency's current staffing requirements and proposed staffing enhancements related to high-priority initiatives.

Operating Budget

The proposed 2020 Operating Budget is \$316.2 million. Personnel levels

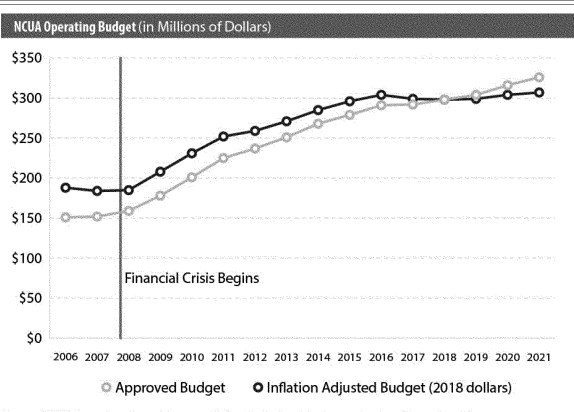
increase by three full-time equivalents (FTE) compared to the 2019 Boardapproved budget.¹

The 2020 Operating Budget, when adjusted for inflation, represents a real dollar increase of approximately \$5.2 million, or 1.7 percent, compared to the 2019 Board-approved budget. In nominal dollars, the 2019 Budget increases by \$11.8 million, or 3.9 percent, over the 2019 Board-approved budget of \$304.4 million. The Operating Budget estimate for 2021 is \$326 million and reflects no change to authorized positions.

The following chart shows recent year-on-year trends for the NCUA Operating Budget, in both real dollar and nominal terms:

he Operating Budget. On July 18, 201

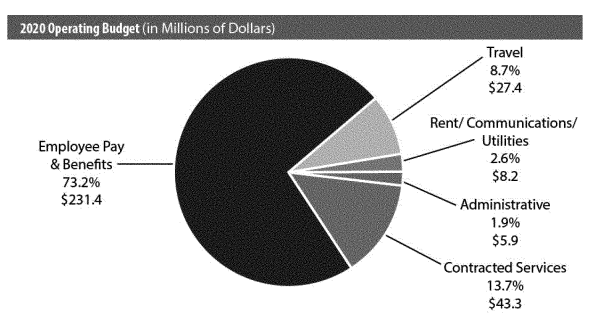
¹ The published 2019 FTE level approved by the Board on November 15, 2018 was 1,173 for the



Source: NCUA Annual Budgets, Bureau of Labor Statistics; inflation projections from Blue Chip.

The following chart presents the major categories of spending supported

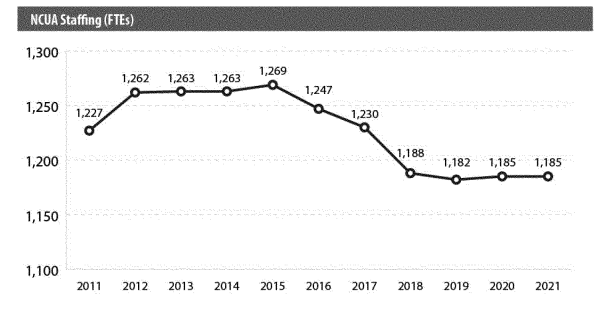
by the 2020 budget, while specific budget are discussed in further detail, adjustments to the 2019 Board-approved below:



note: minor rounding differences may occur in totals

Total Staffing. The budget supports 1,185 FTE in total for 2020, of which five are funded by the Share Insurance Fund Administrative Budget. The

Operating Budget funds 1,180 FTE in 2020, a net increase of three FTEs from the 2019 levels approved by the Board. Additional staff have been added to several offices as discussed later in this document. Since 2018 and despite significant credit union asset growth, total NCUA staffing has remained within a range of approximately five positions, as shown in the chart below.



Pay and Benefits. Pay and benefits increase by \$8.5 million in 2020, or 3.8 percent, for a budget of \$231.4 million. Over 50 percent of the growth in pay and benefits-nearly \$5 million-is the result of OPM increasing the mandatory employer contribution for the FERS. Required FERS payments to OPM increase from 13.7 percent of covered employees' salaries to 16 percent, a change of 230 basis points. Nearly all NCUA employees are covered by FERS, which includes a defined pension benefit funded by both employee and employer contributions. Because almost every federal agency is required to participate in FERS, the employer share of contributions increases throughout the government in 2020. Excluding additional FERS contributions from the 2020 budget, total personnel compensation growth would be 1.6 percent instead of 3.8 percent, and total Operating Budget growth would be 2.2 percent instead of 3.9 percent.

The remaining increase in pay and benefits accounts for the merit and locality pay adjustments required by the NCUA's current collective bargaining agreement, the three new positions proposed for 2020, anticipated staff promotions, position changes, and increased costs for other mandatory employer contributions such as health insurance and retirement contributions.

Travel. The travel budget increases by \$590,000 in 2020, or 2.2 percent, for a budget of \$27.4 million. In 2020, the NCUA plans to train its Credit Union Examiner workforce to conduct examinations using the Modern

Examination and Risk Identification Tool (MERIT) system, which is planned for full implementation in the fourth quarter of 2020. State credit union examiners will also be trained to use MERIT. The Operating Budget includes approximately \$1.0 million in one-time travel costs associated with the 778 NCUA employees who will participate in MERIT training meetings in 2020.

In general, the NCUA continues working to contain the growth of travel costs by expanding offsite examination work and using technology-driven training. Government-wide per diem rates published by the General Services Administration (GSA) are expected to increase by almost 1.3 percent in 2020, accounting for a share of the travel budget growth. In addition, starting in 2019 GSA instituted a cost recovery fee for airline tickets purchased at negotiated government rates, which adds approximately \$20,000 annually to the agency's cost of purchasing airline tickets at government rates.

Rent, Communications, and Utilities. Rent, communications, and utilities increase by \$188,000 in 2020, or 2.3 percent, for a budget of \$8.2 million. This funding pays for telecommunications services, data capacity contracts, and information technology network support. The increase is primarily due to additional data capacity that will be required as a result of implementing the new MERIT examination system, which will be cloud-based and consume more data bandwidth than the AIRES system it is replacing. Administrative Expenses. Administrative expenses decrease by \$2.8 million in 2020, or 31.9 percent, for a total budget of \$5.9 million. Decreases to the administrative expenses budget category largely result from reclassifying \$2.6 million in software licensing costs as contracted services, not administrative expenses, in order to reflect these costs consistently with other federal budgetary presentations.

Contracted Services. Contracted services expenses increase by \$5.3 million in 2020 for a total budget of \$43.3 million. However, as discussed above, approximately \$2.6 million of this increase results from costs previously shown as administrative expenses being reclassified as contracted services in order to reflect these costs consistently with other federal budgetary presentations. The actual increase in the contracted services budget is approximately \$2.7 million, or 7 percent.

Contracted services funding pays for products and services acquired in the commercial marketplace, and includes critical mission support services such as information technology hardware and software support, accounting and auditing services, and specialized subject matter expertise. Certain information technology costs that were previously reported as administrative expenses are now included as contracted services, which accounts for a portion of this increase. Expected price inflation for services to be purchased in 2020 accounts for the remainder of the growth in this category.

Capital Budget. The proposed 2020 Capital Budget is \$25.1 million. The 2020 Capital Budget is \$6.5 million more than the 2020 funding level approved by the Board in November 2018, and \$3.1 million than the 2019 Board-approved budget.

The Capital Budget pays for continued investments in technology and infrastructure projects. A major component of the Capital Budget is the development of the first phases of the **Enterprise Solution Modernization** (ESM) program, which includes a new technical platform and security infrastructure, a central user interface for stakeholders to transact business with the NCUA, integration of business intelligence tools into the supervision function, and the MERIT examination system, which will replace the agency's antiquated AIRES examination software and will be used by both federal and state examiners in almost all credit union examinations. The business intelligence capabilities were slated for

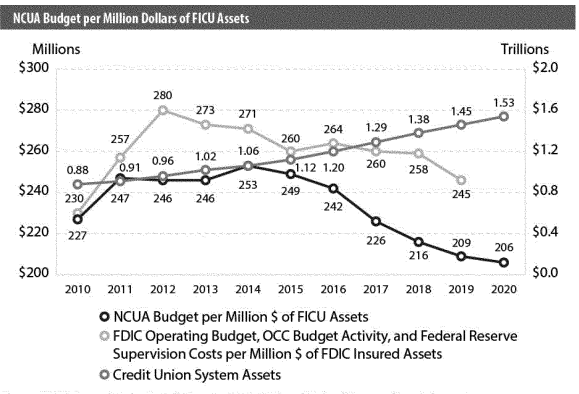
a later iteration of ESM, but were added to the first phase when it was determined they could be integrated into MERIT for the 2020 release. The NCUA's Information Technology Prioritization Council recommended \$20.9 million for IT software development projects that continue to replace the NCUA's decades-old and functionally obsolete information technology systems, and \$2.7 million in other IT investments for 2020. The NCUA's facilities require \$1.5 million in capital investments.

Share Insurance Fund Administrative Expenses. The proposed 2020 Share Insurance Fund Administrative budget is \$6.5 million.

The 2020 Share Insurance Fund (SIF) Administrative Budget is \$2.7 million less than the 2020 funding level approved by the Board in November 2018, and \$1.9 million less than the 2019 Board-approved budget. The decrease in the SIF Administrative Budget is primarily attributed to the Office of National Examinations and Supervision plan to oversee credit union-run stress testing for the largest Credit Unions using its own proprietary models in 2020. Direct charges within this budget include administration of the NCUA Guaranteed Note (NGN) program, state examiner training and laptop leases, as well as financial audit support. The reduction in the SIF Administrative Expenses budget reflects that costs related to the oversight of credit union-run stress testing will be financed by the Operating Budget.

Budget Trends.

As shown in the chart below, the relative size of the NCUA budget continues to decline when compared to balance sheets at federally insured credit unions. This trend illustrates the greater operating efficiencies the NCUA has attained in the last several years relative to the size of the credit union system. Additionally, the NCUA has improved its operating efficiencies more aggressively than other financial industry regulators.



Source: NCUA Annual Budgets, Call Reports, FDIC, OCC, and Federal Reserve financial reports *Budget per million dollars of FICU assets is calculated as the fiscal year's budget divided by the previous year's end-of-year assets (e.g. - FY2020 budget (\$316M) / projected FICU assets as of 2019Q4 (\$1.537T) = \$206 of NCUA budget per \$1M in FICU assets).

It is also notable that the NCUA's operations have become more efficient relative to the size of the credit union system because consolidation in the industry has led to growth in the number of large credit unions, specifically those with more than \$10 billion in assets. This results in additional complexity in the balance sheets of such credit unions, and a corresponding increase in the supervisory review required to ensure the safety and soundness of such large institutions. The NCUA has responded to this increasing complexity through several initiatives: Creation of the specialized Office of National Examination and Supervision, development of in-house capabilities to oversee large credit unions' stress testing, use of specialist examiners with expertise in cybersecurity and capital markets, and improved quality of examination reports through enhanced quality review processes.

Federal Compliance Cost Burden

As a federal agency, the NCUA is required to devote significant resources to numerous compliance activities required by federal law, regulations, or, in some cases, Executive Orders. These requirements dictate how many of the agency's activities are implemented, and generally result in increasing costs. These compliance activities require additional effort in areas such as information technology acquisitions and management, human capital processes, financial management processes and reporting, privacy compliance, and physical and cyber security programs. While agency managers are responsible for these activities, required compliance activities add additional layers of review and procedures that make processes more challenging and expensive.

Financial Management

Federal law, regulations, and government-wide guidance promulgated by the Office of Management and Budget (OMB), the Government Accountability Office (GAO), and the Department of the Treasury place numerous requirements on federal agencies including the NCUA regarding the management of public funds. Government-wide financial management compliance requirements include: Financial statement audits, improper payments, prompt payments, internal controls, procurement, audits, enterprise risk management, strategic planning, and public reporting of financial and other information.

Information Technology (IT)

There are numerous laws, regulations and required guidance concerning information technology used by the federal government. Many of the requirements cover IT security such as the Federal Information Security Management Act. Other requirements cover records management, paperwork reduction, information technology acquisition, cybersecurity spending, and accessible technology and continuity.

Human Capital

Like other federal agencies, the NCUA is subject to an array of human capitalrelated laws, regulations, and other mandatory guidance issued by OPM, the Equal Employment Opportunity Commission, and OMB. Human capital compliance requirements include procedures for engagement related to hiring; management engagement with public unions and collective bargaining; employee discipline and removal procedures; required training for supervisors and employees; employee work-life and benefits programs; equal employment opportunity and required diversity and inclusion programs; and storage and retention of human resource records. The NCUA is also required by law to "maintain comparability with other federal bank regulatory agencies" when setting employee salaries.

Security

The NCUA's security posture is driven by numerous legal and regulatory requirements covering the full range of security functions. The NCUA is required to comply with mandatory requirements for personnel security; physical security; emergency management and continuity; communications and information security; and insider threat activities. In addition to meeting specific legislative mandates, as a federal agency, the NCUA is required to follow guidance from, but not limited to, the Office of the Director of National Intelligence, OPM, and the Federal Emergency Management Agency.

General Compliance Activities

The NCUA also has other general compliance activities that cut across numerous offices. For example, the NCUA expends resources complying with the Privacy Act; Government in the Sunshine Act; multiple laws and regulations related to government ethics standards; and various reporting and other requirements set forth by the Federal Credit Union Act and other statutes.

Federal retirement costs are an example of mandatory payments to other federal agencies. As discussed earlier in this document, the cost of mandatory contributions to OPM for most NCUA employees' retirement system will increase from 13.7 to 16.0 percent of their salaries, based on the OPM Board of Actuaries of the Civil Service Retirement System recommendations. The budget impact of these additional retirement costs in 2020 is an increase of approximately \$5 million over 2019. BILLING CODE 7535-01-P

2020 Budget in Brief: Summary Table

| (dollars in millions) | Budget | Change from 2019 Budget | % Change | Description | | | | |
|--|---------|-------------------------------|-------------|---|--|--|--|--|
| 2020 Operating Budget | \$316.2 | ↑ \$11.8 | + 3.9% | The 2020 budget provides the resources required to execute the priorities outlined in the NCUA's Strategic Plan (2018- 2022). | | | | |
| Total Staffing (FTE) | 1,185 | ↑3 | + 0.3% | The 2020 FTE level increases by three positions from $1,182$ authorized by the Board in 2019^1 . | | | | |
| Budget Category | | | | | | | | |
| Pay & Benefits | \$231.4 | ↑ \$8.5 | + 3.8% | The pay and benefits adjustment covers merit and locality pay changes required by the Collective Bargaining Agreement. The increase also funds \$5 million in one-time mandatory employer contributions for retirement, as well as health benefits and the compensation costs for new FTEs. | | | | |
| Travel | \$27.4 | ↑ \$0.6 | + 2.2% | The travel budget increases by \$590,000. In 2020, the NCUA will conduct one-time MERIT training for credit union examiners. Other travel spending aligns with the examination workload. | | | | |
| Rent, Communications & Utilities | \$8.2 | ↑ \$0.2 | +2.3% | Rent, communications, and utilities budgets maintain essential telecommunications, data capacity, and network support. This budget increases due to an anticipated increase in data capacity required for the MERIT examination system. | | | | |
| Administrative | \$5.9 | ↓ \$2.8 | -31.9% | Administrative expenses primarily support operational requirements, FFIEC fees, relocation expenses, and employee supplies. This budget decreases because certain information technology costs were reclassified to the Contracted Services cost category. | | | | |
| Contracted Services | \$43.3 | ↑ \$5.3 | +13.8% | Contracted services reflect costs incurred when products and services are acquired in the commercial marketplace and include critical mission support services such as information technology hardware and software development support, accounting and auditing services, and specialized subject matter expertise. | | | | |

¹ The published 2019 FTE level approved by the Board on November 15, 2018 was 1,178. On July 18, 2019, the NCUA Board approved an additional four FTE.

2021 Budget in Brief: Summary Table

| (dollars in millions) | Budget | Change from 2020 Budget | % Change | Description |
|---------------------------------------|---------|-------------------------------|-------------|---|
| 2021 Operating Budget | \$326.0 | ↑ \$9.8 | +3.1% | The 2021 budget provides the resources required to execute the priorities outlined in the NCUA's Strategic Plan (2018-2022). |
| Total Staffing (FTE) | 1,185 | 0 | 0% | The 2021 budget includes no change from the 2020 FTE levels. |
| Budget Category | | | | |
| Pay & Benefits | \$237.8 | ↑ \$6.4 | + 2.8% | The pay and benefits adjustment covers merit and locality pay changes required by the Collective Bargaining Agreement. The increase also funds mandatory employer contributions for health insurance and retirement. Other 2021 cost drivers include full cost for new FTEs added in 2020. |
| Travel | \$26.7 | ↓ \$0.7 | -2.4% | Travels costs for carrying out the examination and supervision workload and other agency business. |
| Rent Communications & Utilities | \$8.0 | ↓ \$0.2 | -2.7% | Rent, communications, and utilities expenses include utilities, space rental, software licenses and other recurring costs. |
| Administration | \$6.2 | ↑ \$0.3 | +4.2% | Administration expenses primarily support operational requirements, FFIEC fees, relocation expenses, and employee supplies. |
| Contracted Services | \$47.4 | \$4.0 | 9.3% | Contracted services reflect costs incurred for products and services acquired in the commercial marketplace. The increase for 2021 reflects system operations and maintenance support related to implementation of the MERIT examination and supervision solution. |

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II. Introduction and Strategic Context History

For more than 100 years, credit unions have provided financial services to their members in the United States. Credit unions are unique depository institutions created not for profit, but to serve their members as credit cooperatives.

On June 26, 2019, the NCUA celebrated the 85th Anniversary of President Franklin Roosevelt's signing of the Federal Credit Union Act. The law was enacted during the Great Depression, in 1934, enabling credit unions to be organized throughout the United States under charters approved by the federal government. The purpose of the federal law was to make credit available to Americans and promote thrift through a national system of nonprofit, cooperative credit unions. In the years since the passage of the Federal Credit Union Act, credit unions have evolved and are larger and more complex today than those first institutions. But, credit unions continue to provide needed financial services to millions of Americans.

The NCUA is the independent federal agency established in 1970 by the U.S. Congress to regulate, charter, and supervise federal credit unions. With the backing of the full faith and credit of the United States, the NCUA operates and manages the National Credit Union Share Insurance Fund, insuring the deposits of the account holders in all federal credit unions and the vast majority of state-chartered credit unions. No credit union member has ever lost a penny of deposits insured by the Share Insurance Fund.

Today, the NCUA is responsible for the regulation and supervision of 5,308 federally insured credit unions ² with approximately 118.3 million members ³ and more than \$1.5 trillion ³ in assets across all states and U.S. territories.

Authority

Pursuant to the Federal Credit Union Act, authority for management of the NCUA is vested in the NCUA Board. It is the Board's responsibility to determine the resources necessary to carry out the NCUA's responsibilities under the Act.³ The Board is authorized to expend such funds and perform such other functions or acts as it deems necessary or appropriate in accordance with the rules, regulations, or policies it establishes.⁴

Upon determination of the budgeted annual expenses for the agency's operations, the Board determines a fee schedule to assess federal credit unions. The Board gives consideration to the ability of federal credit unions to pay

 $^{^2\,{\}rm Source}$: The NCUA quarterly call report data, Q2 2019.

³ See 12 U.S.C. 1752a(a).

⁴ See 12 U.S.C. 1766(i)(2).

such a fee, and the necessity of the expenses the NCUA will incur in carrying out its responsibilities in connection with federal credit unions.⁵ Pursuant to the law, fees collected are deposited in the agency's Operating Fund at the Treasury of the United States, and those fees are expended by the Board to defray the cost of carrying out the agency's operations, including the examination and supervision of federal credit unions.⁶ In accordance with its authority 7 to use the Share Insurance Fund to carry out a portion of its responsibilities, the Board approved an Overhead Transfer Rate methodology, and authorized the Office of the Chief Financial Officer to transfer resources from the Share Insurance Fund to the Operating Fund to account for insurance-related expenses.

Mission, Goals, and Strategy

The NCUA's 2020–2021 Budget Submission supports the agency's third year implementing its 2018–2022 Strategic Plan to achieve its priorities and improve program performance.

Throughout 2020 and 2021, the NCUA will continue fulfilling its mission to "provide, through regulation and supervision, a safe and sound credit union system which promotes confidence in the national system of cooperative credit," and its vision to ensure that the "NCUA protects credit unions and consumers who own them through effective supervision, regulation and insurance." This budget commits the resources necessary to implement the NCUA's plans to identify key challenges facing the credit union industry and leverage agency strengths to help credit unions address those challenges.

The budget supports the NCUA's programs, which are focused on achieving the agency's three strategic goals:

• Ensure a safe and sound credit union system;

 Provide a regulatory framework that is transparent, efficient, and improves consumer access; and

Maximize organizational

performance to enable mission success. Additional information about alignment of the budget to the NCUA's

strategic goals is in Appendix A. In support of its first strategic goal ensure a safe and sound credit union system—the NCUA will continue to supervise federally insured credit unions effectively and maintain a strong Share Insurance Fund.

The NCUA's primary function is to identify credit union system risks, determine the magnitude of those risks, and mitigate unacceptable levels through the examination and supervision program. The agency identifies supervision program priorities each year, aligning budgeted resources to these priorities while addressing emerging issues in order to minimize losses to the Share Insurance Fund. Program priorities in 2020 include addressing broad market risks and emerging cybersecurity threats that could threaten financial stability generally, including the safety and soundness of the credit union system.

Cybersecurity threats and other technology-related issues continue to be of key interest and concern to the NCUA. Increasingly sophisticated cyberattacks pose a significant threat to credit unions, financial regulators, and the broader financial services sector. The availability, confidentiality, and integrity of credit union member information remains a key supervisory priority for the NCUA. As such, the 2020 budget includes resources to continue to improve and standardize supervision related to information protection and cybersecurity risks and threats

The NCUA staff of credit union examiners are the agency's most important assets for identifying and addressing risks before they threaten members' deposits. To do their jobs effectively in this complex and dynamic financial environment, the NCUA staff require the advanced skills, training, and tools supported by the budget. The multi-year ESM program will reach a major milestone in 2020 with the release of the Modern Examination and Risk Identification Tool (MERIT), the agency's modernized examination tool replacing the Automated Integrated **Regulatory Examination System** (AIRES), to all credit union examiners and state regulators. As the agency transitions to this new tool, which will result in more efficient and effective supervision, the NCUA must ensure its staff is prepared. The 2020 budget includes resources to train and prepare the NCUA staff as they transition to using MERIT.

To fulfill the NCUA's second strategic goal—provide a regulatory framework that is transparent, efficient, and improves customer access—the agency is committed to creating a more responsive system that will encourage innovation, provide flexibility, and fulfill its primary mission of protecting safety and soundness. The NCUA also seeks to promote financial inclusion to better serve a changing population and economy. The NCUA also seeks to ensure consumer compliance, and financial protection. The budget allocates resources to agency programs that keep regulations up to date and consistent with current law, assist existing and prospective credit unions with expansion and new chartering activities.

Accomplishing the third strategic goal—maximize organizational performance to enable mission success—ensures the NCUA employees achieve the agency's mission by supporting them through efficient and effective business processes, modern and secure technology, and suitable tools necessary to perform their duties. The budget makes investments in improved tools and facilities for the NCUA staff, and technological enhancements including new systems that will improve operational effectiveness and efficiency. The budget also allocates resources to developing better human capital planning and processes including a new leadership development strategy and a focus on training for the transition to MERIT.

Organization, Major Agency Programs, and Workforce

The NCUA operates its headquarters in Alexandria, Virginia, to administer and oversee its major programs and support functions; its Asset Management and Assistance Center (AMAC) in Austin, Texas, to liquidate credit unions and recover assets; and three regional offices, to carry out the agency's supervision and examination program.

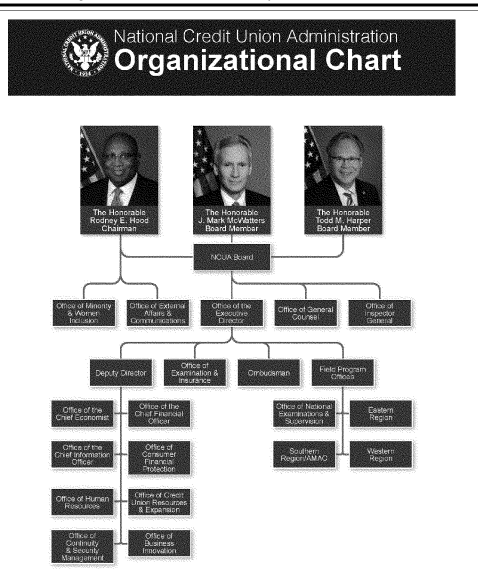
In January 2019, the NCUA consolidated its five regional offices into three—Eastern, Southern, and Western—as part of its on-going effort to strengthen agency operations while increasing efficiency. Reporting to these regional offices, the NCUA has credit union examiners responsible for a portfolio of credit unions covering all 50 states, the District of Columbia, Guam, Puerto Rico, and the U.S. Virgin Islands.

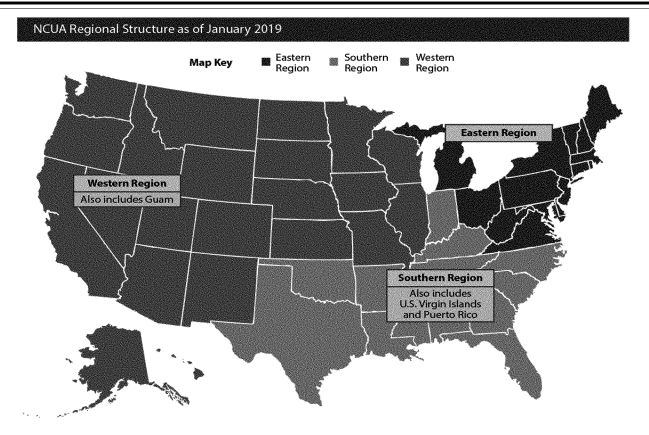
The NCUA organizational chart below reflects the agency's current structure, and the map shows each region's geographical alignment: BILLING CODE 7535-01-P

⁵ See 12 U.S.C. 1755(a)-(b).

⁶ See 12 U.S.C. 1755(d).

⁷ See 12 U.S.C. 1783(a).





BILLING CODE 7535-01-C

The NCUA's regional offices will carry out the agency's 2020 examination program. The NCUA uses an extended examination cycle for well-managed, low-risk federal credit unions with assets of less than \$1 billion. Additionally, the NCUA's examiners perform streamlined examination procedures for financially and operationally sound credit unions with assets less than \$50 million. In addition, the Office of National Examination and Supervision (ONES) will continue to examine credit unions with assets that total over \$10 billion that are located throughout the United States. Based on 2019 second quarter call report statistics, there are currently nine such credit unions with 18.0 million members, accounting for \$256 billion in credit union assets.

In 2020 and 2021, the agency's workforce will undertake tasks in all of the NCUA's major programs:

Supervision: The NCUA supervises federally insured credit unions through examinations and regulatory enforcement including providing guidance through various publications, taking administrative actions and conserving, liquidating, or merging severely troubled institutions as necessary to manage risk.

Insurance: The NCUA manages the \$16 billion Share Insurance Fund,

which provides insurance to at least \$250,000 for deposits held at federally insured credit unions. The fund is capitalized by credit unions and through retained earnings.

Credit Union Development: Through training, partnerships and resource assistance, the NCUA fosters credit union development, particularly the expansion of services to eligible members provided by small, minority, newly chartered, and low-income designated credit unions. The NCUA also charters new federal credit unions, as well as approves modifications to existing charters and fields of membership.

Consumer Financial Protection: The NCUA protects consumers' rights through effective enforcement of federal consumer financial protection laws, regulations, and requirements. The NCUA also develops and promotes financial education programs for credit unions to assist members in making smarter financial decisions.

Asset Management: The NCUA conducts credit union liquidations and performs management and recovery of assets through AMAC. This office effectively and efficiently manages and disposes assets acquired from liquidations.

The NCUA also performs stakeholder outreach and is involved in numerous cross-agency initiatives. The NCUA conducts stakeholder outreach to clearly understand the needs of the credit union system. The NCUA seeks input from all of its stakeholders, including the Administration, Congress, State Supervisory Authorities, credit union members, credit unions, and their associations.

The NCUA collaborates with the other financial regulatory agencies including through participation in several councils. Significant councils include the Financial Stability Oversight Council (FSOC), the Federal Financial Institutions Examination Council (FFIEC), and the Financial and Banking Information Infrastructure Committee (FBIIC). These councils and relationships help ensure consistent policy and standards within the nation's financial system, where appropriate.

Budget Process-Strategy to Budget

The NCUA's budget process starts with a review of the agency's goals and objectives set forth in the strategic plan. The strategic plan is a framework that sets the agency's direction and guides resource requests, ensuring the agency's resources and workforce are allocated and aligned to agency priorities and initiatives.

Each regional and central office director at the NCUA develops an initial budget request identifying the resources necessary for their office to support the NCUA's mission, strategic goals, and strategic objectives. These budgets are developed to ensure each office's requirements are individually justified and remain consistent with the agency's overall strategic plan.

For regional offices, one of the primary inputs in the development process is a comprehensive workload analysis that estimates the amount of time necessary to conduct examinations and supervise federally insured credit unions in order to carry out the NCUA's dual mission as insurer and regulator. This analysis starts with a field-level review of every federally insured credit union to estimate the number of workload hours needed for the current year. The workload estimates are then refined by regional managers and submitted to the NCUA central office for the annual budget proposal. The workload analysis accounts for the efforts of nearly seventy percent of the NCUA workforce and is the foundation for budget requests from regional offices and ONES.

In addition to the workload analysis, from which central office budget staff derive related personnel and travel cost estimates, each of the NCUA offices submit estimates for fixed and recurring expenses, such as rental payments for leased property, operations and maintenance for owned facilities or equipment, supplies, telecommunications services, major capital investments, and other administrative and contracted services costs.

Because information technology investments impact all offices within the agency, the NCUA has established an Information Technology Prioritization Council (ITPC). The ITPC meets several times each year to consider, analyze, and prioritize major information technology investments to ensure they are aligned with the NCUA's strategic plan. These focused reviews result in a mutually agreedupon budget recommendation to support the NCUA's top short-term and long-term information technology needs and investment priorities.

Once compiled for the entire agency, all office budget submissions undergo thorough reviews by the responsible regional and central office directors, the Chief Financial Officer, and the NCUA's executive leadership. Through a series of presentations and briefings by the relevant office executives, the NCUA Executive Director formulates an agency-wide budget recommendation for consideration by the Board.

In recent years, the Board has emphasized the need for increased transparency of the NCUA's finances

and its budgeting processes. In response, the Office of the Chief Financial Officer has made draft budgets available for public comment via the NCUA's website, and solicited public comments before presenting final budget recommendations for the Board's approval. Furthermore, the Economic Growth, Regulatory Relief, and Consumer Protection Act, Public Law 115-174, enacted May 24, 2018, requires in Section 212 that the NCUA "make publicly available and publish in the Federal Register a draft of the detailed business-type budget." To fulfill this requirement, the Board delegated to the Executive Director the authority to publish the draft budget before submitting it for Board review.

This 2020–2021 budget justification document includes comparisons to the Board approved 2019–2020 budget, and includes a summary description of the major spending items in each budget category to provide transparency and understanding of the use of budgeted resources. Estimates are provided by major budget category, office, and cost element.

The NCUA also posts supporting documentation for its budget request on the NCUA website to assist the public in understanding its budget development process. The budget request for 2020 represents the NCUA's projections of operating and capital costs for the year, and is subject to approval by the Board.

Commitment to Financial Stewardship

The NCUA funds its activities through operating fees levied on all federal credit unions and through reimbursements from the Share Insurance Fund, funded by both federal credit unions and federally insured state-chartered credit unions. The **Overhead Transfer Rate (OTR)** calculation determines the annual amount that the Share Insurance Fund reimburses the Operating Fund to pay for the NCUA's insurance-related activities. At the end of each calendar year, the NCUA's financial transactions are subject to audit in accordance with Generally Accepted Government Auditing Standards.⁸

The Board and the agency are committed to providing sound financial stewardship. In recent years, the NCUA Chief Financial Officer, with support and direction from the Executive Director and Board, has worked to improve the NCUA's financial management, financial reporting, and budget processes. In addition, through prudent management of the Corporate System Resolution Program, the NCUA has paid nearly \$900 million in dividends to eligible credit unions over the last two years.

The NCUĂ revised its financial presentations to conform to federal budgetary concepts and increase transparency of the agency's planned financial activity, starting with the 2018 budget. The 2020–2021 budget continues this presentation. The NCUA is the only Financial Institutions Reform, Recovery, and Enforcement Act (FIRREA) agency that publishes a detailed, draft budget and solicits public comments on it at a meeting with its Board and other agency leadership.

The NCUA continues to work diligently to strengthen its internal controls for financial transactions, in accordance with sound financial management policies and practices. Based on the results of the NCUA's assessments conducted through the course of 2018, the agency provided an unmodified Statement of Assurance (signed February 14, 2019) that its management had established and maintained effective controls to achieve the objectives of the Federal Managers Financial Integrity Act (FMFIA) and Office of Management and Budget (OMB) Circular A-123. Specifically, the NCUA supports the internal control objectives of reporting, operations, and compliance, as well as its integration with overarching risk management activities. Within the Office of the Chief Financial Officer, the Internal Controls Assessment Team (ICAT) continues to mature the agency-wide internal control program and continues to strengthen the overall system of internal control, further promote the importance of identifying risk, and ensure the agency has identified appropriate responses to mitigate identified risks, in accordance with the Government Accountability Office's Standards for Internal Controls in the Federal Government (Green Book) requirements.

III. Forecast and Enterprise Challenges

Economic Outlook

The NCUA's mission is to provide, through regulation and supervision, a safe and sound credit union system, which promotes confidence in the national system of cooperative credit. The challenges that the NCUA faces, and the resources the NCUA requires to fulfill its mission, depend on a variety of factors that directly or indirectly affect the health of the credit union system. The NCUA must anticipate, to the extent possible, developments that will affect the system, develop strategies, plans and processes to meet

⁸ See 12 U.S.C. 1783(b) and 1789(b).

both the current and anticipated needs, and assemble the resources, including staff, necessary to ensure a safe and sound system.

One key determinant of credit union performance is the underlying economic environment in which they must operate. In general, for the past few years, the economy has supported solid financial system performance. The economy continued to perform well in the first half of 2019. Real gross domestic product expanded by 2.6 percent at an annual rate and, in July, the current economic expansion reached the 10-year mark, making it the longest post-war expansion on record. Employment has risen steadily for close to a decade and the unemployment rate at mid-year was at a five-decade low. Inflation remained subdued.

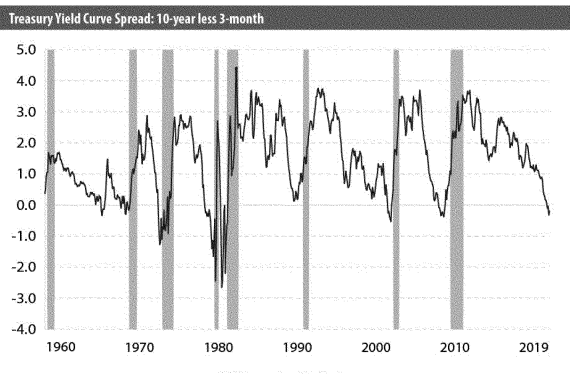
With the support of a solid economic foundation, credit union lending, membership growth, and credit quality remained strong through the second quarter of 2019. Federally insured credit

unions added 4.3 million members over the year, boosting credit union membership to 118.3 million in the second quarter of 2019. Credit union shares and deposits rose 5.5 percent over the year ending in the second quarter to \$1.5 trillion. Total loans outstanding at federally insured credit unions increased 6.4 percent to \$1.1 trillion, and the system-wide loan delinquency rate fell to 63 basis points from 67 basis points a year earlier. The credit union system's return on average assets rose to 97 basis points, and the system's net worth ratio increased to 11.27 percent in the second quarter.

Although economic conditions were generally favorable heading into the second half of 2019, a number of downside risks exist. Growth in several major economies overseas showed signs of weakness. This has generated a level of uncertainty, which weighs on business activity, boosts financial market volatility, has pushed long-term interest rates in the U.S. downward, and has contributed to the Federal Reserve's decision to loosen monetary policy and lower their short-term policy rate in two 25 basis point moves during the summer after four years of tightening.

As of early October, long-term interest rates had fallen by about 160 basis points from their most recent peaks in late 2018, and short-term rates had declined roughly 50 basis points. With long-term rates falling more than shortterm rates, the yield curve shifted down and flattened.

In late May, the spread between the 10-year Treasury note and 3-month Treasury bond turned negative; it remained negative through the start of October. Yield curve inversion has preceded every recession in the last 50 years, but the timing between initial inversion and the onset of recession has varied, as shown in the chart. Most analysts expect the current expansion to continue during the NCUA 2020–2021 budget horizon.



Recession Periods

Even though the number of negative risks to the economy has risen, the nearterm outlook for the U.S. economy remains positive. Forecasts for the next two years call for somewhat slower—but still solid—economic growth compared with 2018. Employment is projected to rise and the unemployment rate already below the level associated with full employment—is expected to remain low. Tight labor market conditions are projected to keep inflation near the Federal Reserve's 2.0 percent target. Federal Reserve policymakers have lowered the federal funds target rate by 50 basis points since July. Their most recent forecast, released in September, suggests they could leave the federal funds rate unchanged in a range of 1.75 percent and 2.00 percent through next year, but there is a wide range of views on the appropriate path of short-term interest rates going forward. Analysts are expecting the federal funds target rate to decline by an additional 25 basis points before the end of 2019 and are projecting that other short-term interest rates—which largely determine the interest payments credit unions make will also move lower in the months ahead. Longer-term rates—which largely determine the interest payments credit unions receive—are expected to stabilize in the second half of 2019 and edge higher in 2020, as the recent flight to safety reverses.

Solid economic conditions should remain a positive force for credit union lending, membership growth, and credit quality over the 2020–2021 budget horizon. In addition, the wider term spread implied by current interest rate forecasts should translate into less pressure on credit union net interest margins and net income going forward.

However, forecasts of the economic environment are far from perfect. A recession would pose significant challenges to the credit union system, leading to rising delinquencies, reduced loan demand, and, potentially, an increase in shares as consumers move funds from riskier investments into safer, insured credit union deposits. A downturn in the economy would likely lead to lower interest rates as well. Credit union balance sheets should be robust to a variety of rate environments. The NCUA, like the credit unions themselves, needs to plan and prepare for a range of economic outcomes that could affect credit union performance and determine resource needs.

Other Risk Factors and Trends

In addition to risks associated with movements in the general economy, the NCUA and credit unions will need to understand their increasing exposure to, and address risks associated with, the technological and structural changes facing the system. Over the longer-term, increased concentration of loan portfolios, development of alternative loan and deposit products, technologydriven changes in the financial landscape, continued industry consolidation, and ongoing demographic changes will continue to shape the environment facing credit unions and will determine the resource needs of the NCUA.

Cybersecurity: Credit unions' increasing use of technology is making the credit union system more vulnerable to cyber-attacks. The prevalence of malware, ransomware, distributed denial of service (DDOS) attacks, and other forms of cyber intrusion are creating challenges at credit unions of all sizes, and will require ongoing measures for containment. These trends are likely to continue, and even accelerate, over the next two years.

Lending trends: Increasing concentrations in member business loans and private student loans, in addition to other new types of lending by credit unions, emphasize the need for long-term risk diversification and effective risk management tools and practices, along with expertise to properly manage increasing concentrations of risk.

Financial Landscape and Technology: New financial products that mimic deposit and loan accounts, such as Apple Pay, Walmart pre-paid cards and peer-to-peer lending, continue to emerge. These new products pose a competitive challenge to credit unions and banks alike. Credit unions also face a range of challenges from financial technology (Fintech) companies in the areas of lending and the provision of other services. For example, underwriting and lending may be automated at a cost below levels associated with more traditional financial institutions, but may not be subject to the same regulations and safeguards that credit unions and other traditional financial institutions face. The emergence and increasing importance of digital currencies may pose both risks and opportunities for credit unions. As these institutions and products gain popularity, credit unions may have to be more active in marketing and rethink their business models.

Technological changes outside the financial sector may also lead to changes in consumer behavior that indirectly affect credit unions. For example, the increase in on-demand use of auto services and pay-as-you-go, ondemand vehicle rental could reduce purchases of consumer-owned vehicles. That could lead to a slowdown or reduction in the demand for vehicle loans, now slightly more than a third of the credit union system loan portfolio.

Membership trends: While overall credit union membership continues to grow, roughly half of federally insured credit unions had fewer members at the end of the second quarter of 2019 than a year earlier. Demographic and field of membership changes are likely to continue leading to declining membership at many credit unions. All credit unions need to consider whether their product mix is consistent with their members' needs and demographic profile.

Smaller credit unions' challenges and industry consolidation: Small credit unions face challenges to their longterm viability for a variety of reasons, including weak earnings, declining membership, high loan delinquencies, and elevated non-interest expenses. If current consolidation trends persist, there will be fewer credit unions in operation and those that remain will be considerably larger and more complex. As of June 30, 2019, there were 576 federally insured credit unions with assets of at least \$500 million, 29 percent more than just five years earlier. These 576 credit unions accounted for 73 percent of credit union members and 79 percent of credit union assets. Large credit unions tend to offer more complex products, services and investments. Increasingly complex institutions will pose management challenges for the institutions themselves, as well as the NCUA; consolidation means the risks posed by individual institutions will become more significant to the Share Insurance Fund.

Enterprise Risk Management

The NCUA uses an Enterprise Risk Management (ERM) program to evaluate various factors arising from its operations and activities (both internal to the agency and external in the industry) that can impact the agency's performance relative to its mission, vision, and performance outcomes. Agency priority risks include both internal considerations such as the agency's control framework, information security posture, and external factors such as credit union diversification risk. All of these risks can materially impact the agency's ability to achieve its mission.

The NCUA's ERM Council provides oversight of the agency's enterprise risk management activities. Through the ERM program, established in 2015, the agency is identifying and managing risks that could affect the achievement of its strategic objectives. In 2018 and 2019, the NCUA developed and implemented processes for analyzing and responding to enterprise risks. The NCUA has conducted several risk response assessments for priority areas including credit union business diversification, credit union cybersecurity, agency controls, and information security. These assessments help inform the agency's activities, operations, and planning and budget processes. Overall, the NCUA's ERM program promotes effective awareness and management of risks, which, when combined with robust measurement and communication, are central to costeffective decision-making and risk optimization within the agency.

The NCUA adopted its enterprise risk appetite statement in the 2018–2022 Strategic Plan, which is:

The NCUA is vigilant and has an overall judicious risk appetite. The NCUA's primary goal is to ensure the safety and soundness of the credit union system and the agency recognizes it is not desirable or practical to avoid all risk. Acceptance of some risk is often necessary to foster innovation and agility. This risk appetite will guide the NCUA's actions to achieve its strategic objectives in support of providing, through regulation and supervision, a safe and sound credit union system, which promotes confidence in the national system of cooperative credit.

The agency's risk appetite helps align risks with opportunities when making decisions and allocating resources to achieve the agency's strategic goals and objectives. This enterprise risk appetite statement is part of the NCUA's overall management approach and is supported by detailed appetite statements for individual risk areas.

In practice, this means that the NCUA recognizes that risk is unavoidable and sometimes inherent in carrying out the agency's mandate. The NCUA is positioned to accept greater risks in some areas than in others; however, when consolidated, the risk appetite establishes boundaries for the entire agency and all of its programs. Collaboration across programs and functions is a fundamental part of ensuring the agency stays within its risk appetite boundaries, and the NCUA will identify, assess, prioritize, respond to and monitor risks to an acceptable level. This budget proposal for 2020–2021 incorporates several specific programmatic changes that resulted from the NCUA's enterprise risk management reviews, such as hiring new personnel focused on cybersecurity, acquiring data loss prevention and other network security tools, and strengthening analytical focus on emerging financial risks within the credit union system.

IV. Key Themes of the 2020–2021 Budget

Overview

The budget supports the priorities and goals outlined in the agency's annual performance plan and the 2018–2022 Strategic Plan. The resources and new initiatives proposed in the budget support the NCUA's mission to maintain a safe and sound credit union system.

The 2020–2021 budget carries forward a number of key ongoing initiatives, which include: The Exam Flexibility Initiative; the increased use of off-site examinations work and data analytics; the modernization of information technology systems; regulatory reform initiatives; and efforts to implement organizational efficiencies. Over the course of the next five years, these efforts will result in a more effective organization.

In the 2020–2021 budget, the NCUA will increase staffing in critical areas necessary to operate as an effective federal financial regulator capable of addressing emerging issues and continuing to modernize the examination program. The NCUA employees are the agency's most valuable resource for achieving its mission, and the agency is committed to a workplace and a workforce with integrity, accountability, transparency, inclusivity, and proficiency. We will continue investing in the workforce through training and development, helping employees develop the tools they need to do their work effectively.

Employment-related costs are the single largest driver of the NCUA budget; therefore, managing the size of the workforce is important from a budgetary standpoint. Increases to the agency's staffing levels in 2020 address gaps in the agency's workforce that must be filled in order to execute the agency's mission and foster an innovative, responsive and sound credit union system that meets the needs of all Americans. The NCUA continues to assess and balance its mission workload needs with the financial costs the agency imposes on the credit union system. Although the number of credit unions continues to decline nationwide. the NCUA must also consider the increasing complexity and growing asset base of the entire credit union system.

The efficiency and effectiveness of the agency's workforce is dependent upon the resiliency of the NCUA's information technology infrastructure and availability of technological applications. The NCUA is committed to implementing new technology responsibly and delivering secure, reliable and innovative technological solutions to support its mission. This necessitates investments funded in the Capital Budget and additional staff to provide the analytical tools and technology the workforce needs to achieve the NCUA mission.

Enterprise Solution Modernization

In 2015, the NCUA conducted an assessment of the information technology (IT) needs across the agency and developed a business case for replacing its antiquated legacy systems. This assessment recognized the full range of industry leading, cost-effective alternative strategies, services, and products for implementing the agency's next generation of IT information management, examination, supervisory, and data collection solutions.

At that time, the NCUA acknowledged a technology revamp of this magnitude as a high-risk endeavor, both in terms of cost and delivered functionality. The risk stems from the number of systems impacted and the unique nature of the NCUA's applications, many of which require a high degree of customization. However, the agency required a major modernization after many years of under-investment in software and application development.

In November 2015, the NCUA Board approved a plan for modernizing the agency's IT systems known as the Enterprise Solution Modernization (ESM) program. The ESM program recognizes the following legacy systems, capabilities and strategies need to be modernized:

| Exam System (AIRES) | Capabilities | Strategies |
|---|--|--|
| Data Gathering System (CU Online) Field of Membership Systems (FOMIA, GENISIS) | Workflow management Resource and time management Document and records management Customer relationship management | Better information security across the organization Technical platform and foundation Business intelligence for enhanced analytical capabilities Data integration |

To better manage the complexity of the ESM Program, the NCUA established three sub-programs to

modernize the NCUA's technology solutions and create an integrated examination and data environment that facilitates a safe and sound credit union system:

| Examination & Supervision Solution (ESS) | Data Collection & Sharing (DCS) |
|---|---------------------------------------|
| Replace the existing legacy | Define capabilities required for a |
| examination system and related | common platform to securely collect |
| supporting systems such as AIRES, | and share financial and non-financial |
| TMS, MARS, and NSPM tools | data |

Implement business intelligence tools and establish a data warehouse to enhance analytics and provide more robust data reporting

Given the age of the NCUA's legacy examination systems and their importance to the mission of the agency, priority was given to the following parts of the modernization effort in the first phase of ESM development:

 Better information security across the organization.

 Technical platform and foundation for new applications.

 AIRES replacement (Examination) and Supervision Solution), including financial analytics.

• Central user interface for stakeholders to interact with the NCUA.

 Business Intelligence tools for enhanced analytical capabilities (added later to the initial phase as explained below).

To deploy the Examination and Supervision Solution, it was first

necessary to stand up new agency infrastructure that supports the full modernization program: The technology architecture, infrastructure, and security posture required to operate modernized systems. The necessary infrastructure was acquired and put in place in 2019. The ESS program capabilities have been deployed in part in 2019 and will be rolled out nationwide in 2020. The new examination solution, which is named the Modern Examination and Risk Identification Tool (MERIT), was released to the Office of National Examinations and Supervision in September 2019, while the release to the remaining Regional staff is scheduled for the summer of 2020.

Though not originally included as part of the initial ESM plan, the agency has incorporated a robust business

intelligence solution into the MERIT deployment, which advances the agency's analytic capabilities during this phase. The need for better analytics is central to the strategy to shift more exam work offsite.

In addition to better data analytics, MERIT provides numerous improvements over the legacy AIRES examination system, including:

 Implementation of better controlled access to examination data across the organization.

• Faster and well-organized ability to request and submit items for the examination.

• Collaboration and real-time information for examiners, team members, and supervisors, including state supervisory authorities on joint exams.

• Opportunities for credit union users to manage examination findings and view completed examination reports.

O Business process improvements to achieve exam efficiencies, including less data redundancy and relational support between scope tasks, questionnaires, and findings.

Cost Estimates

The NCUA engaged an independent market research firm to estimate the cost of the initial ESM phases, including MERIT. Their research estimated a range in costs of \$18.9 to \$37.9 million.

From 2015 to 2019, the NCUA Board approved a total budget of \$20.8 million for the MERIT program. This total included the modernized and more secure IT infrastructure, central user interface, and the first release of MERIT.

The total expected acquisition costs for this phase of ESM, including actual costs through 2019 and the budget for 2020, is \$36.6 million. This will provide additional needed functionality in the second release of MERIT, including the loan and share download business intelligence integration.

The NCUA awarded the Examination and Supervision Solution agile development contract in 2018. For the first three-month discovery phase of the contract, the NCUA and the systems integrator worked diligently to translate the business process context and identify tool-based implications and functional gaps. After discovery concluded, the NCUA determined the full funding needed to meet developmental, organizational change management, and scheduling requirements. As discussed above, the funding total now includes the advanced business intelligence capabilities.

Through September 2019, the NCUA accomplished the following:

• Established the ESM technical program infrastructure platform, including enhanced IT security.

 Developed the central user interface known as NCUA Connect, achieving a secure, single entry point into NCUA applications.

[•] Deployed the new MERIT examination tool to ONES to support examination and supervision of the largest credit unions.

O Developed financial analytics with dashboards and visualizations designed to assist the examiner in identifying risk.

The project is on schedule to meet the following performance targets:

 2019: Conduct ONES examinations and supervision contacts for all federal credit unions with assets greater than \$10 billion and joint exams with state regulators in federally insured statechartered credit unions with assets greater than \$10 billion in Washington and North Carolina using the MERIT solution, which commenced on October 7, 2019.

 2020: Deploy second release of MERIT for the majority of the NCUA staff, state supervisory authorities, and credit unions in the third quarter of 2020.

Cybersecurity Priorities

Cyber-attacks pose a threat to credit unions, financial regulators, and the broader financial system. Advances in technology and increased use of cyberspace for financial transactions means more opportunities for cybersecurity threats and other technology-related issues. As a result, cybersecurity is one of the top priorities of the NCUA Board. In June 2019, Chairman Rodney E. Hood appointed a special advisor for cybersecurity who not only will provide strategic counsel on cybersecurity policy but will also engage with other federal financial institution regulators and external stakeholders.

In 2018, the NCUA began implementing a new Automated Cybersecurity Examination Tool (ACET) maturity assessment for credit unions with assets greater than \$1 billion. The focus of the ACET implementation was to baseline individual credit unions' cybersecurity maturity consistently while benchmarking the entirety of the sector. In 2019, the maturity assessments were conducted on credit unions with assets greater than \$250 million; in 2020, the agency will conduct maturity assessments on credit unions with assets between \$100 million and \$250 million. The NCUA continues to evaluate the feasibility for conducting the maturity assessments on even smaller, less complex institutions.

Concurrently, the NCUA is developing a tailored examination program based on the Information Technology Risk Examination (InTREx) solution leveraged by the Federal Deposit Insurance Corporation, the Federal Reserve Board and state regulators to ensure a harmonized, repeatable, measurable and transparent process for examining the compliance, safety and soundness of the credit unions' information security programs.

The examination procedures will be maintained within the NCUA MERIT solution. The agency expects the results of both the maturity assessment and the examination program to help focus and prioritize cybersecurity for credit unions and make it an integral part of their riskmanagement strategies.

The NCUA will further build upon its cybersecurity capabilities and programs to continue helping credit unions and consumers protect themselves. Specifically, the 2020 budget allocates resources to the following cybersecurityrelated activities:

 Advancing consistency, transparency and accountability within the cybersecurity examination and supervision program;

• Expanding cybersecurity analytics to better inform examination and supervision decisions;

• Enhancing interoperability of the maturity assessment capability for broad credit union system distribution and full integration into the new examination system, MERIT;

• Stimulating due diligence for supply chain and third-party service provider management within the credit union sub-sector;

 Assisting institutions with resources to improve operational cybersecurity hygiene and resilience;

 Performing skills assessments of credit union examiners and taking steps to build skill set of examination staff in accordance with the National Initiative of Cybersecurity Education (NICE) Framework;

 Enhancing the professional expertise and knowledge management of

 agency specialists on cybersecurity and emerging technical innovation in the delivery of financial services, cybersecurity trends and risk/threat; and

• Expanding collaboration and coordination with relevant agencies towards a more harmonized examination and critical infrastructure protection capability.

These initiatives—focused on supervisory program development, training, industry analysis and exercises, combined with interagency coordination and industry outreach will require additional personnel. The 2020 budget includes two new cybersecurity positions within the Office of Examination and Insurance to improve the agency's ability to be prepared for and respond to the broadening responsibilities tied to cybersecurity and critical infrastructure protection.

The NCUA also places strong emphasis on ensuring the security of the agency's systems and the controlled, unclassified information it collects. The NCUA's Office of the Chief Information Officer is continually taking steps to enhance the agency's information security posture and ensure the NCUA's systems and information are protected from compromise, including the work done as part of ESM. The 2020 budget allocates \$500,000 to acquire and implement data loss prevention (DLP) as part of the Information Technology (IT) Infrastructure, Platform and Security Refresh Capital Initiative. DLP is a set of tools and processes used to ensure that sensitive data is not lost, misused, or accessed by unauthorized users.

Bank Secrecy Act Compliance

The NCUA continues to budget resources to comply with the statutory mandate from Congress to enforce federal credit union compliance with Bank Secrecy Act (BSA) and Anti-Money Laundering (AML) laws and regulations. Technological advancements may expose even the smallest credit unions to potential illicit finance activities. The NCUA examines federal credit union compliance with BSA during every examination. Additionally, the NCUA assists state regulators by conducting BSA examinations in federally insured, statechartered credit unions where state resources are limited.

In 2019, the NCUA's field staff began more in-depth reviews of credit unions' BSA and AML policies, procedures, and processes to assess compliance with new customer due diligence (31 CFR 1020.210(b)(5)) and beneficial ownership requirements (31 CFR 1010.230) which became effective May 11, 2018.

The NCUA's BSA reviews are riskfocused and include procedures to review an institution's compliance with the pillars of the BSA. These procedures are based on the examination procedures in the FFIEC BSA/AML Examination Manual the NCUA issues jointly with the other federal financial institution regulators. The NCUA's examiners tailor examinations based on the unique risk characteristics of each federal credit union. Additional or more in depth reviews are performed for those with higher risk activities; reviews at credit unions with lower risk activities are scaled appropriately.

The NCUA coordinates regularly with our counterparts at the other federal financial institution regulatory agencies, as well as the Financial Crimes Enforcement Network (FinCEN). The NCUA actively participates in the Bank Secrecy Act Advisory Group (BSAAG), the FFIEC BSA/AML Working Group and an interagency working group to improve effectiveness and streamline, where possible, regulations and supervisory processes. The NCUA also partners with the other federal financial institution regulators to issue joint BSA statements, including the *Joint* Statement on Risk-Focused BSA/AML Supervision, dated July 22, 2019. Interagency groups are currently updating the Interagency Statement on Enforcement of BSA/AML Requirements, originally issued in 2007, and the FFIEC BSA/AML Examination Manual, last revised in 2014. The NCUA intends to continue collaborating with our regulatory counterparts, including FinCEN.

In 2019, the NCUA issued Regulatory Alert 19–RA–02, Serving Hemp Businesses, to update federally insured credit unions about changes in federal law and regulation related to hemp. Specifically, the guidance clarifies that credit unions may provide the customary range of financial services for business accounts, including loans, to lawfully operating hemp related businesses within their fields of membership, and provides information to help credit unions better understand what they should consider providing financial services to lawfully operating hemp businesses.

Stakeholder Engagement

In 2020, the agency is allocating resources for engagement summits with stakeholders. These events will include credit union officials, staff, and volunteers in order to discuss many of the priorities the agency has funded through this budget process. Topics of interest at these summits may include financial inclusion, minority depository institutions, cybersecurity or risk and risk mitigation strategies in the current environment. The NCUA Board is committed to understanding how these priority areas impact credit unions and engaging in a thoughtful dialogue to determine whether there are additional actions the NCUA should and shouldn't take to ensure credit unions are best prepared to serve their members while doing so in a safe and sound manner.

Examination Initiatives

The NCUA is focused on several additional examination modernization efforts as outlined in the August 2018 Letter to Credit Unions: 18–CU–01— "Examination Modernization Initiatives." This letter outlined five initiatives to modernize the agency's examinations processes, including the ESM program outlined above. Intended benefits of these initiatives include:

 More efficient and less burdensome examinations and supervision

 More consistent and accurate supervisory determinations

 Enhanced coordination with State Supervisory Authorities • More secure, reliable, and flexible technology to support future expansion capabilities

These modernization initiatives are interrelated and complement each other. As these initiatives support and build upon each other, they will ultimately result in a fully modernized examination and supervision program with various incremental improvements along the way. The budget allocates resources in support of these improvements. Below is a more indepth discussion of four of the initiatives. The fifth initiative, the ESM program, is discussed in detail above.

ONES Data-Driven Supervision

This initiative began in 2018 as an effort to move to a continuous supervision model for the large, naturalperson credit unions supervised by the ONES. This ongoing supervision program will use data-driven analytics to monitor and identify credit union risk while supporting the oversight of credit union-driven stress testing. The NCUA's ONES travel costs are projected to decrease by 10 percent as a result of implementing this program and the transition to the NCUA's in-house oversight of credit union run stresstesting will allow the NCUSIF to avoid \$3 million in costs in 2020. The datadriven supervision initiative may lead to analytical advancements that can be adapted for supervising some or all other insured credit unions.

Shared NCUA-State Regulator Federally Insured, State-Chartered Credit Unions Program

In 2017, the NCUA created the Joint NCUA-State Supervisor Working Group (working group), which is tasked with improving coordination and scheduling for joint exams, providing scheduling flexibility, and reducing redundancy where possible. The group's goal is to minimize the burden on federally insured, state-chartered credit unions resulting from having a separate financial regulator and insurer.

In addition, the working group is evaluating the appropriateness and feasibility of adopting an alternatingyear examination approach for federally insured, state-chartered credit unions. A pilot program launched January 2019 and will allow the NCUA, state regulators, and stakeholders to evaluate the benefits and challenges of an alternate-year examination program. The pilot will last approximately three years in order to collect enough information to evaluate one full alternating-year exam cycle. The results of the pilot will provide valuable insight into the advantages and risks of such an

approach prior to finalizing a decision about a permanent alternating-year exam cycle.

To support joint examinations in federally insured, state-chartered credit unions, the working group developed a new template framework for improved coordination and cooperation between the NCUA regions and the respective state regulators. The working group is also exploring ways to minimize duplication and overlap through examination and procedure improvements and greater use of technology. In addition, the working group is evaluating other areas of potential duplication that can be reduced or eliminated, such as loan participations, Credit Union Service Organizations (CUSOs) and third party vendor reviews, and other supervisory matters. The goal of these reviews is to better leverage the work of each regulatory party in examining and supervising federally insured, statechartered credit unions.

Virtual Examination Program

In 2017, the NCUA Board approved the project and associated resources to research methods to conduct offsite as many aspects of the examination and supervision processes as possible. The virtual exam project team is researching ways to harness new and emerging data, advancements in analytical techniques, innovative technology, and improvements in supervisory approaches. When approving the 2019 budget, the NCUA Board approved using past years' unspent balances to complete the research and discovery phase for virtualizing key elements of the examination; this work will continue through 2020.

By identifying and adopting alternative methods to remotely analyze much of the financial and operational condition of a credit union, with equivalent or improved effectiveness relative to current examinations, it may be possible to significantly reduce the frequency and scope of onsite examinations. Onsite examination activities could potentially be limited to periodic data quality and governance reviews, interventions for material problems, and meetings or other examination activities that need to be handled in person.

The virtual exam should lead to greater use of standardized interaction protocols, advanced analytical capabilities, and more-informed subject matter experts. This should result in more consistent and accurate supervisory determinations, provide greater clarity and consistency with respect to how the agency conducts supervisory oversight, and reduce coordination challenges between agency and credit union staff.

To be successful, it is likely examination staff will need to analyze more information about the credit union being examined and communicate more frequently with management at the credit union. However, it is not the agency's intent to intervene in credit unions' day-to-day operations or strategic planning.

The virtual examination team will deliver to the NCUA Board by the end of 2020 a report discussing alternative methods identified to remotely analyze aspects of the financial and operational condition of a credit union.

Offsite Examination Procedures

Starting in 2016, the NCUA's Southern Region piloted a flexible exam program—commonly called FLEX. The pilot program ran through 2018 and evaluated conducting certain existing exam procedures offsite. The pilot assessed examiners working remotely on elements of examinations of well-run credit unions with the technology and platforms to provide electronic data securely.

In 2019, the NCUA adopted the best practices from the FLEX pilot nationally. Now known as offsite examination procedures, the NCUA updated its National Supervision Policy Manual to indicate the agency's support for providing staff with the flexibility to conduct examination work offsite when appropriate conditions are met. The NCUA continues to develop plans to increase agency use of offsite procedures.

Regulatory Reform

The NCUA established a Regulatory Reform Task Force (Task Force) in March 2017 to oversee implementation of the agency's regulatory reform agenda. This is consistent with the spirit of Executive Order 13777 and the Trump administration's regulatory reform agenda. Although the NCUA, as an independent agency, is not required to comply with Executive Order 13777, the agency chose to review all of the NCUA's regulations, consistent with the spirit of initiative and the public benefit of periodic regulatory review. The NCUA has undertaken a series of regulatory changes as part of this effort, and continues to pursue a regulatory reform agenda, including matters such as advertising, field of membership, equity distribution, and securitization. The Task Force published its final report in December 2018.

Reorganization/Restructuring

In July 2017, the NCUA's executive leadership committed to a comprehensive plan that would invest in the agency's future, make critical organizational alignment changes, and improve the NCUA's efficiency, effectiveness, and focus on its core mission responsibilities. The agency has completed the operational actions related to its reform plan.

As a result of the NCUA's reform plan:

• The NCUA created an office focused exclusively on credit union service needs including new charters, credit union expansion, and training the Credit Union Resources and Expansion (CURE) Office.

• Examination reports have been improved through enhanced quality measures.

 $^{\odot}\,$ Two regional offices closed in January 2019 and leased office space has been reduced.

• AMAC's staffing has been reduced, and support functions are now better aligned with the central office.

The NCUA continues to examine how to best balance meeting workforce and technology needs while containing operating costs.

V. Operating Budget

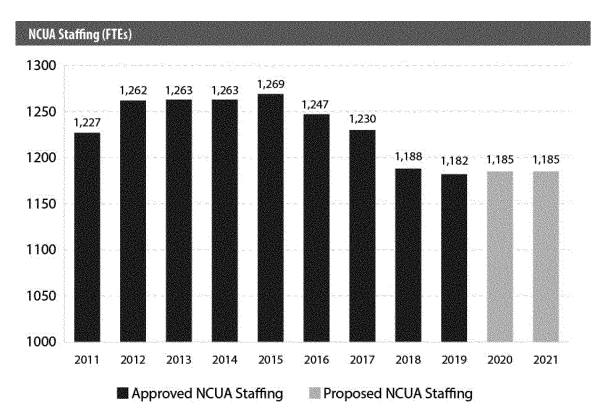
Overview

The NCUA Operating Budget is the annual resource plan for the NCUA to conduct activities prescribed by the Federal Credit Union Act of 1934. These activities include: (1) Chartering new federal credit unions; (2) approving field of membership applications of federal credit unions; (3) promulgating regulations and providing guidance; (4) performing regulatory compliance and safety and soundness examinations; (5) implementing and administering enforcement actions, such as prohibition orders, orders to cease and desist, orders of conservatorship and orders of liquidation; and (6) administering the National Credit Union Share Insurance Fund.

Staffing

The staffing levels proposed for 2020 reflect the resource requirements for steady state operations at the NCUA as it continues to modernize the examination process to enhance the efficiency and effectiveness of the supervisory process. Two new information systems officers in the Office of Examinations and Insurance will support expanded responsibilities for cybersecurity and critical infrastructure protection. A third position will be created in the Chairman's office to support the NCUA through strategic outreach and engagement with stakeholders in the credit union system, including credit union management, associations and leagues, and journalists who cover the industry.

During the July 2019 mid-session review, the NCUA Board approved four additional staff to support the agency's growing engagement with the Administration, Congress, industry stakeholders, and the general public. The newly authorized positions for the Office of External Affairs and Communications include a Deputy Director, a Communications Specialist, a Technical Writer and Editor, and a Program Analyst for External Affairs. The full cost of these positions are included in the 2020 budget. The 2020 budget supports a total agency staffing level of 1,185 personnel, of which 1,180 are funded in the Operating Budget. This is a net increase of three positions, or 0.25 percent, compared to the Board-approved level for 2019, as modified at the July 2019 Board meeting. The new 2020 positions are described in greater detail below.



| Authorized Regional Examiners and Specialists | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 |
|---|------|------|------|------|------|------|------|
| Credit Union Examiner | 600 | 566 | 571 | 541 | 517 | 472 | 471 |
| Regional Capital Market Specialist | 12 | 18 | 24 | 24 | 25 | 24 | 25 |
| Regional Information System Officer | 7 | 8 | 13 | 17 | 18 | 18 | 20 |
| Problem Case Officer | 41 | 46 | 37 | 31 | 31 | 32 | 32 |
| Regional Lending Specialist | 21 | 28 | 27 | 31 | 30 | 30 | 30 |
| Director of Special Actions | 7 | 10 | 9 | 10 | 10 | 10 | 10 |
| Supervisory CU Examiner | 71 | 73 | 68 | 67 | 64 | 50 | 50 |
| Other Regional Staff | 117 | 120 | 116 | 117 | 115 | 117 | 118 |
| TOTAL | 876 | 869 | 865 | 838 | 810 | 753 | 756 |

In addition to the staff assigned to regional offices, most of the staff in ONES are remote field staff who also travel to credit unions as part of their examination responsibilities.

Request for New Staff in 2020

Information Systems Officers (+2 New Positions)

These new employees, requested in the Office of Examination and Insurance, will be responsible for expanded cybersecurity responsibilities that include: Management of interagency activities, development of industry policy related to information security, and improvement of credit union cybersecurity resilience. The goal of these positions is to increase institutional knowledge of cybersecurity best practices within the credit union system and broaden skills within the NCUA to ensure a consistent and professional approach during credit union supervision.

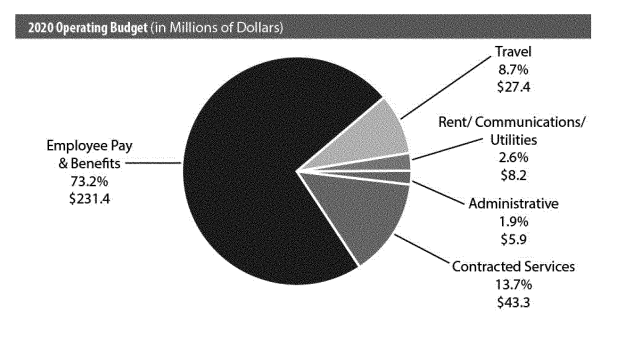
Senior Adviser to the Chairman for Communications and Engagement (+1 New Position)

This new employee will support the NCUA through strategic outreach and

engagement with stakeholders in the credit union system, including credit union management, associations and leagues, and journalists who cover the industry. This employee will also assist the NCUA Board by keeping members up to date about challenges and changes within the system. Budget Category Descriptions and Major Changes

There are five major expenditure categories in the NCUA budget. This section explains how these expenditures support the NCUA's operations, and presents a transparent and comprehensive accounting of the Operating Budget.

| | 2020–2021 NCUA OPERATING BUDGET SUMMARY | | | | | | | | |
|----------------------------|---|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|--|--|
| Budget Cost Category | 2019 Board Approved Budget | 2020 Requested Budget | 2019–2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent | | |
| Employee compensation | 222,827,000 | 231,365,000 | 8,538,000 | 3.8% | 237,754,000 | 6,389,000 | 2.8% | | |
| Salaries | 159,686,000 | 162,566,000 | 2,880,000 | 1.8% | 167,257,000 | 4,691,000 | 2.9% | | |
| Benefits | 63,141,000 | 68,799,000 | 5,658,000 | 9.0% | 70,497,000 | 1,698,000 | 2.5% | | |
| Travel | 26,774,000 | 27,364,000 | 590,000 | 2.2% | 26,694,000 | (670,000) | -2.4% | | |
| Rent/Comm/Utilities | 8,044,000 | 8,232,000 | 188,000 | 2.3% | 8,012,000 | (220,000) | -2.7% | | |
| Administrative | 8,672,000 | 5,907,000 | (2,765,000) | -31.9% | 6,157,000 | 250,000 | 4.2% | | |
| Contracted Services | 38,081,000 | 43,345,000 | 5,264,000 | 13.8% | 47,356,000 | 4,011,000 | 9.3% | | |
| Total | \$ 304,398,000 | \$ 316,213,000 | 11,815,000 | 3.9% | \$ 325,973,000 | 9,760,000 | 3.1% | | |



note: minor rounding differences may occur in totals

Salaries and Benefits

The budget includes \$231.4 million for employee salaries and benefits in 2020. This change is an \$8.5 million, or 3.8 percent, increase from the 2019 Board-approved budget.

Salaries and benefits costs make up 73.2 percent of the total budget. There are two primary drivers of increased costs in 2020 for the Salaries and Benefits category:

• Merit and locality pay increases for the NCUA's 1,180 personnel paid from the Operating Budget, in accordance with the agency's current Collective Bargaining Agreement (CBA) and its merit-based pay system. Salaries are estimated to increase 1.8 percent in aggregate compared to 2019. This growth is lower than prior years due to new employee starting salaries being set at the lower end of pay ranges when turnover occurs and because of some staff reaching the salary caps for their pay grades.

• Contributions for employee retirement to the Federal Employee

Retirement System (FERS), which are unilaterally set by the Office of Personnel Management, and which cannot be negotiated or changed by the NCUA. Driven by the mandatory rate adjustment, the 2020 benefits costs increase 9.0 percent compared to 2019.

These changes are described in more detail below.

In 2020, the NCUA's compensation levels will continue to "maintain comparability with other federal bank regulatory agencies," as required by the Federal Credit Union Act.⁹ The Salaries and Benefits category of the budget includes all employee pay raises for 2020, such as merit and locality increases, and those for promotions, reassignments, and other changes, as described below.

Consistent with other federal pay systems, the NCUA's compensation includes base pay and locality pay components. The NCUA staff will be eligible to receive an average meritbased increase of 3.0 percent, and an additional locality adjustment ranging from -1.0 percent to +3.0 percent, depending on the geographic location. The average increase in locality pay is estimated to be 1.52 percent. Starting in 2018, the NCUA discontinued the annual, general pay scale increase of 1.25 percent in accordance with the most-recent CBA negotiations.

The first-year cost of the new positions added in 2020 is estimated to be \$0.9 million. Specific increases to individual offices' salaries and benefits budgets will vary based on current pay levels, position changes, and promotions.

Personnel compensation at the NCUA varies among every office and region depending on work experience, skills, years of service, supervisory or nonsupervisory responsibilities, and geographic locations. In general, more than 85 percent of the NCUA workforce has earned a bachelor's degree or higher, compared to approximately 35 percent of the private-sector workforce. This high level of educational achievement ensures the NCUA workforce is able to fulfill its mission effectively and efficiently, and attracting a wellqualified workforce requires the agency to pay employees competitive salaries.

Individual employee compensation varies, depending on the cost of living in the location where the employee is stationed. The federal government sets locality pay standards, which are managed by the President's Pay Agent a council established to make recommendations on federal pay. The council uses data from the Occupational Employment Statistics program, collected by the Bureau of Labor Statistics, to compare salaries in over 30 metropolitan areas, and establishes recommendations for equitable adjustments to employee salaries to account for cost-of-living differences between localities.

The OPM economic assumptions for actuarial valuation of the FERS have increased significantly for 2020. All federal agencies are expected to contribute 16.0 percent of FERS employees' salaries to the OPM retirement system, an increase of 230 basis points compared to the 2019 level. This mandatary contribution is prescribed in the OPM Benefits Administration Letter dated June 2019. The estimated impact on the NCUA budget is an increase of approximately \$5.0 million in mandatory payments to OPM, or 1.6 percentage points of budgetary growth, compared to 2019 levels.

The average health insurance costs for the Federal Employees Health Benefits program for 2020 are consistent with historical actual expenses. The employee salary and benefits category also includes costs associated with other mandatory employer contributions such as Social Security, Medicare, transportation subsidies, unemployment, and workers' compensation.

The 2020 budget estimate for pay and benefits includes the assumption of a 2.2 percent vacancy rate (roughly 26 full-time positions) during the year. This aligns with the NCUA's recent attrition rates and workforce management efforts to carefully review every vacancy created in the agency in 2020 before a hiring notice is published. The effect of this adjustment lowers the NCUA budget estimate and results in reduced fees collected from credit unions.

The 2021 budget request for salaries and benefits is estimated at \$237.8 million, a \$6.4 million increase from the 2020 level, which accounts for merit and locality increases consistent with the CBA (approximately \$4.1 million), the full-year cost impact of new positions (approximately \$0.6 million), and associated increases in benefits for all employees (approximately \$1.7 million). The assumptions used for compensation-related adjustments are based on the CBA currently in force. The NCUA CBA will be renegotiated during 2020, with any changes reflected in future budget cycles.

Travel

The 2020 budget includes \$27.4 million for Travel. This change is a \$590,000, or 2.2 percent, increase to the 2019 Board-approved budget. Travel comprises approximately nine percent of the overall 2020 budget. The cumulative reduction of the credit union examiner positions compared to past years, extended examination cycles, and increased use of offsite examinations all help contain the NCUA's travel costs. However, the General Services Administration (GSA) announced an increase to standard lodging rates to \$96 dollars in 2020, an increase of four dollars, or four percent compared to 2019, which contributes to the growth of estimated travel expenses in 2020. In addition, effective with 2019, GSA will charge the NCUA fees for the city pair program that provides discounted and flexible air passenger transportation services to federal government travelers. Although the NCUA has always participated in the mandatory program, prior year fee payments were not applied to the NCUA. The annual cost of \$20,000 to GSA for all the NCUA employee travel fees may increase depending on future travel schedules.

The Travel cost category includes expenses for employees' airfare, lodging, meals, auto rentals, reimbursements for privately owned vehicle usage, and other travel-related expenses. These are necessary expenses for examiners' onsite work in credit unions. Close to two-thirds of the NCUA's workforce is comprised of field staff who spend a significant part of their year traveling to conduct the examination and supervision program.

The NCUA staff also travel for routine and specialized training. In 2020, the NCUA will conduct a series of training events to support the nationwide rollout of MERIT. The NCUA's planning staff conducted extensive research to identify low-cost locations for these events. The roll-out will be a labor intensive effort requiring up to six weeks of travel for many of the NCUA's staff, and will provide hands-on training for this new system, which will be officially deployed in the fourth quarter of 2020. The estimated travel costs for MERIT-related training funded in the 2020 Operating Budget is \$1.0 million.

The NCUA plans to evaluate future cost avoidance for travel through continued expansion of offsite examination work. In addition, agency personnel will continue to utilize more virtual training options, where appropriate, to help minimize travel expenses. The 2021 budget request for

⁹ The Federal Credit Union Act states that, "In setting and adjusting the total amount of compensation and benefits for employees of the Board, the Board shall seek to maintain comparability with other [F]ederal bank regulatory agencies." See 12 U.S.C. 1766(j)(2).

the travel is estimated to be \$26.7 million, less than 2020 because of the exclusion of one-time MERIT training costs.

Rent, Communications, and Utilities

The 2020 budget includes \$8.2 million for Rent, Communications, and Utilities. This is an \$188,000 increase, or 2.3 percent more than the 2019 Boardapproved budget. The Rent, Communications, and Utilities category is the smallest component of the NCUA's budget and funds the agency's telecommunications and information technology network expenses, and facility rental costs.

The agency telecommunications budget for 2020 is \$4.5 million and accounts for most of the increase in this budget category. The telecommunication charges include leased lines, domestic and international voice (including mobile), and other network charges. Telecommunication costs include the circuits and any associated usage fees for providing voice or data telecommunications service between data centers, office locations, the internet and any customer, supplier or partner. The increased costs support trusted internet protocol services due to higher data consumption and use of cloud-based services.

Office building leases, meeting rentals, office utilities, and postage expenses are also included in this budget category. Facility costs total \$2.1 million for 2020 and include the NCUA's annual payment of \$1.3 million to the Share Insurance Fund for its central office note, which is scheduled to be fully repaid in 2023. The annual utility costs for the central office and regional offices are estimated at \$483,000.

The 2020 budget also includes \$1.1 million for event rental costs for examiner meetings and other training events. This includes the one-time costs of \$220,000 for space rental for the MERIT training events planned in 2020.

The 2021 budget request for the Rent, Communications, and Utilities category is estimated to be \$8.0 million, less than 2020 because of the exclusion of onetime MERIT training costs.

Administrative Expenses

The 2020 budget includes \$5.9 million for Administrative Expenses. This is a decrease of \$2.8 million, or 31.9 percent, compared to the 2019 Boardapproved budget. Recurring costs in the Administrative Expenses category include the annual reimbursement to the Federal Financial Institutions Examination Council (FFIEC), employee relocation expenses, recruitment and advertising, shipping, printing, subscriptions, examiner training and meeting supplies, office furniture, and employee supplies and materials.

Most of the decrease in the Administrative Expenses budget results from realigning the costs of various service contracts, maintenance fees, and end-user licensing for computer software and database management applications to the Contracted Services budget. Approximately \$3.8 million, unchanged from 2019, will be permanently included in Contract Services, which is consistent with standard government reporting for software costs. This includes annual software licenses and maintenance support fees for the call center managed by the Office of Consumer Financial Protection.

As part of the FFIEC, the NCUA shares in costs for joint actions and services that affect the financial services industry. The overall decrease is \$78,000 less than the 2019 budget levels since the state examiner training costs will be reduced next year.

The 2020 budget includes \$100,000 for employee relocation expenses, although expected relocation expenses are estimated to be more. The budget proposes using \$900,000 of unspent balances from prior years to pay for these additional costs, for a total relocation budget of \$1,000,000. This spending level reflects recent average annual expenditures for employee relocations and is a \$250,000 increase over the 2019 Board-approved budget. Relocation costs are paid by the NCUA to employees who are competitively selected for a promotion or new job within the agency in a different geographic area than where they live. Employee relocations have increased in quantity and cost per employee in recent years, especially in 2019. The larger number of employee relocations is partly the result of additional hiring and partly from the effects of the 2018 NCUA reorganization. The increase in relocation costs is also related to changes in the 2017 tax law that now treats all relocation reimbursements as taxable income. Like other government agencies and private sector employees, the NCUA must now reimburse employees not just for their relocation expenses, but also for the personal tax liability resulting from those payments.

Continuous business process improvements and financial controls have decreased costs for printing, and other administrative costs, which are estimated to be \$112,000 less than in 2019.

The 2021 budget request for the Administrative Services category is expected to increase by \$250,000, or 4.2 percent, due to increases in the employee relocation budget.

Contracted Services

The 2020 budget includes \$43.3 million for Contracted Services. This is a \$5.3 million, or 13.8 percent, increase compared to the 2019 Board-approved budget. The Contracted Services budget category includes costs incurred when products and services are acquired in the commercial marketplace. Acquiring specific expertise or services from contract providers is often the most cost-effective approach to fulfill the NCUA's mission. Such services include critical mission support such as information technology equipment and software development, accounting and auditing services, and specialized subject matter expertise that enable staff to focus on core mission execution.

The majority of funding in the Contracted Services category is related to the NCUA's priority to implement a robust supervision framework by identifying and resolving traditional risk concerns such as interest rate risk, credit risk, and industry concentration risk, as well as by addressing new and evolving operational risks such as cybersecurity threats. Growth in the contracted services budget category results primarily from new operations and maintenance costs associated with ongoing capital investments, such as replacements for the AIRES and CU Online. Other costs include core agency business operation systems such as accounting and payroll processing, and various recurring costs, as described in the seven major categories, below:

- Information Technology Operations and Maintenance (45 percent of contracted services)
 - —IT network support services and help desk support
 - Contractor program and web support and network and equipment maintenance services
 - Administration of software products such as Microsoft Office, Share Point and audio visual services
- Administrative Support and Other Services (14 percent of contracted services)
 - —Examination and Supervision program support
 - —Technical support for examination and cybersecurity training programs
 - —Equipment maintenance services
 - Legal services and other expert consulting support
 - –Other administrative mission support services for the NCUA central office

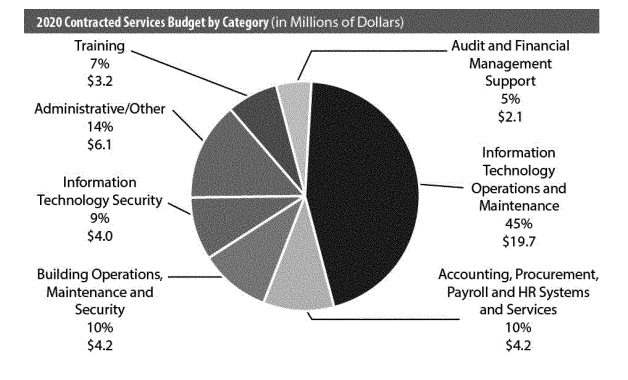
- Accounting, Procurement, Payroll and Human Resources Systems (10 percent of contracted services)
 Accounting and procurement
 - systems and support
 - —Human resources, payroll, and employee services
 - —Equal employment opportunity and diversity programs
- Building Operations, Maintenance, and Security (10 percent of contracted services)
 - -Central office facility operations and maintenance
 - -Building security and continuity

- programs
- —Personnel security and administrative programs
- Information Technology Security (9 percent of contracted services)
- —Enhanced secure data storage and operations
 —Information security programs
- —Security system assessment services
 Training (7 percent of contracted
- services) —Examiner staff, technical and
- specialized training and development
- -Senior executive and mission

support staff professional development

- Audit and Financial Management Support (5 percent of contracted services)
 - —Annual audit support services —Material loss reviews
 - —Investigation support services
 - —Financial management support services

The following pie chart illustrates the breakout of the seven categories for the total 2020 contracted services budget of \$43.3 million.



note: minor rounding differences may occur in totals

Major programs within the contracted services category include:

• Training requirements for the examiner workforce. The NCUA's most important resource is its highly educated, experienced, and skilled workforce. It is important that staff have the proper knowledge, skills, and abilities to perform assigned duties and meet emerging needs. Each year, Credit Union Examiners attend several levels of training, including in core areas such as capital markets, consumer compliance, and specialized lending. The training deliverables for 2020 include the MERIT training sessions discussed elsewhere in this document, classes offered by the Federal Financial Institutions Examination Council, new examiner classes, and subject matter

expert training sessions for the NCUA examiners.

Starting in 2020, the NCUA is reducing its financial support for training for state examiners. Budgets for state examiner training at the FFIEC have been reduced by approximately 50 percent.

Contracted service providers, in partnership with the NCUA subject matter experts, will develop and design subject matter expert training classes for examiners and conduct a triennial review of several modules of the NCUA's core course curriculum. Additionally, contracted service providers and central office staff will continue conducting organizational development and teambuilding training to help support new team operations as a result of the Agency reorganization.

• *The NCUA's information security program* supports ongoing efforts to strengthen cybersecurity and ensure compliance with the Federal Information System Management Act.

• Agency financial management services, human resources technology support, and payroll services. The NCUA contracts for these back-office support services with the U.S. Department of Transportation's Enterprise Service Center (DOT/ESC) and the General Services Administration. The NCUA's human resource system, HR Links, also adopted by other federal agencies, is a shared solution that automates routine human resource tasks and improves time and attendance functionality.

• Audit. The NCUA Office of Inspector General contracts with an accounting firm to conduct the annual audit of the agency's four permanent funds. The results of these audits are posted annually on the NCUA website and also included as part of the agency's Annual Report.

A significant share of the budget for the Contracted Services category finances on-going infrastructure support for the agency. For example, the NCUA relies on recurring contracted services to maintain a number of the agency's examination systems that will replace legacy systems such as AIRES and CU Online. In future budgets, annual Operation and Maintenance costs for the MERIT system will be included in the Contract Services spending category. Several of the NCUA's core information technology systems and processes also require additional contract support in 2020, which result in increased budgets in the Contracted Services category, as described below.

Within the budget for the Office of Chief Information Officer, an additional \$0.7 million is required primarily for the operations and maintenance costs of capital projects delivered in 2019 and 2020, and for other information technology hardware critical to ensure business continuity.

Within the budget for the Office of Chief Financial Officer, the annual fee paid to the Department of Transportation (DOT) for the NCUA's financial management system is roughly the same as the 2019 level of \$1.2 million.

Within the budget for the Office of Continuity and Security Management, the Central Office building's physical access controls will be replaced in 2020, which is expected to cost approximately \$600,000. In addition, mandatory reimbursement to the Office of Personnel Management for background investigations will increase by an estimated \$125,000 in 2020.

The 2021 budget for Contracted Services is estimated to increase by \$4,000,000, or 9.3 percent, compared to 2020, largely due to the operations and maintenance costs resulting from the delivery of capital projects funded in prior years.

VI. Capital Budget

Overview

Annually, the NCUA uses a rigorous investment review process to identify the agency's needs for information technology (IT), facility improvements and repairs, and other multi-year capital investments. The NCUA staff review the agency's inventory of owned facilities, equipment, information technology systems, and information technology hardware to determine what requires repair, major renovation, or replacement. The staff then make recommendations for prioritized investments to the Executive Director and the NCUA Board.

Routine repairs and lifecycle-driven property renovations are necessary to properly maintain investments in the NCUA's central office building in Alexandria, Virginia and the agency's owned office building in Austin, Texas. The NCUA facility manager assesses the agency's properties to determine the need for essential repairs, replacement of building systems that have reached the end of their engineered lives, or renovations required to support changes in the agency's organizational structure or to address revisions to building standards and codes.

IT systems and hardware are another significant capital expenditure for modern organizations. The 2019 budget allowed the NCUA to deliver and deploy a number of cybersecurity and governance tools, and the first iteration of ESM with several projects included, such as the first release of MERIT in 2019. The 2020 budget maintains the investment in current and replacement IT systems.

The budget fully supports the NCUA's effort to modernize its IT infrastructure and applications, including the full rollout of MERIT, the NCUA's Examination and Supervision Solution (ESS) project, which will replace the legacy Automated Integrated Regulatory Examination System (AIRES) system. Other IT investments include ongoing enhancements and upgrades to enhance decades-old legacy systems, network servers, incident and vulnerability management systems to enhance the agency's cybersecurity posture, and various hardware investments to refresh agency networks and ensure staff have the tools necessary to maintain and increase their productivity.

The NCUA's 2020 capital budget is \$25.1 million. The capital budget funds the NCUA's long-term investments. The Information Technology Prioritization Council recommended \$20.9 million for IT software development projects and \$2.7 million in other IT investments for 2020. The NCUA facilities require \$1.5 million in capital investments. Detailed descriptions of all 2020 capital projects, including a discussion of how each project helps the agency achieve its strategic goals and objectives, are provided in Appendix B.

Summary of Capital Projects

Examination and Supervision Solution and Infrastructure Hosting (\$15.8 Million)

The purpose of the Examination and Supervision Solution and Infrastructure Hosting (ESS&IH) project is to implement a new, flexible, technical foundation to enable current and future NCUA business process modernization initiatives, and replace the NCUA's legacy exam system, AIRES, with a new customized Commercial-Off-The-Shelf (COTS) solution. In 2020, all NCUA examiners will be trained to use the new MERIT system, with full implementation expected by the fourth quarter.

Enterprise Central Data Repository (\$1.1 Million)

The Enterprise Central Data Repository (ECDR) project will implement a central data repository that will serve as the data integration point for ESS, ONES's analytic tools, the NCUA's legacy applications and the Data Collection Solution (DCS). The ECDR will become an enterprise solution for the NCUA allowing the agency to transition in a phased approach from the existing legacy databases to a cloud-based data repository serving the agency's needs.

Enterprise Data Program (\$0.45 Million)

The purpose of this project is the centralization, organization and storage of the NCUA data. The primary goal is to enable the NCUA to manage enterprise data as a strategic asset through its full lifecycle (create/collect, manage/move, consume, dispose). The Enterprise Data Program (EDP) will also facilitate the centralization and organization of the NCUA's data with an authoritative source so analysis is more accurate, simple and easily distributed across the agency.

Asset and Liabilities Management Application (\$2.1 Million)

The purpose of the Asset and Liabilities Management (ALM) application is for the NCUA to build internal analytical capabilities to run supervisory stress testing in house and to conduct regular quantitative risk assessments by procuring and configuring off-the-shelf analytical tools, models and software used commonly in stress testing and other risk management activities.

This effort delivers a complete solution that will focus on modernizing the NCUA's supervision tools and approaches, identifying material risks facing the covered credit unions, and tailoring resources to the material risks and risk focused exams. This effort will allow the NCUA to reduce the existing third party contractor's role to only consultation.

Enterprise Learning Management System Replacement (\$1.0 Million)

The purpose of the Enterprise Learning Management System (LMS) Replacement project is to conduct market research, initiate an acquisition, create a project management plan, and execute the production and implementation of a cost-effective, cloud-based solution and training services that provides the NCUA with the full-range of eLearning functionality associated with a modern LMS. This will allow for enhanced examiner utilization and accessibility driven by quality content, ease of use and system reliability, role-based interface, ability to view personalized pages by role, centralized content and, adherence to federally mandated reporting requirements and records management requirements.

Integrated Financial Management System Analysis (\$0.4 Million)

The purpose of this project is to analyze financial system improvements. The NCUA's current financial management system service provider increased the fee it charges the NCUA in 2019 by 40 percent. The NCUA plans to review various options to obtain better financial management results in a cost-effective manner.

Enterprise Laptop Lease (\$0.65 Million)

The purpose of the Enterprise Laptop Refresh project is to provide the NCUA with a more efficient, mobile friendly, and secure tool to help employees better perform their jobs at a reasonable cost.

Information Technology Infrastructure, Platform and Security Refresh (\$2.0 Million)

The purpose of the Information Technology (IT) Infrastructure, Platform and Security Refresh project is to refresh and/or replace routers, switches virtual servers, wireless, virtual private network, infrastructure appliances, end of life and end of service components in order to ensure that the NCUA data is secure and operations are stable.

NCUA Website Development (\$0.1 Million)

The purpose of the Web Services project is to serve the web-related needs of the internal NCUA stakeholders and the public. The project provides design, development, and maintenance of the agency's public websites: *NCUA.gov* and *MyCreditUnion.gov*.

Central Office Renovations (\$0.5 Million)

NCUA headquarters renovation project will improve overall space utilization in the NCUA-owned Central Office. The goal of the project is to improve operational efficiency while decreasing operating cost by discontinuing commercial office leases and consolidating all Washington-region operations within one owned building. The project will increase the NCUA headquarters building capacity and some offices currently on separate floors will be collocated onto one floor, increasing operational efficiency.

Central Office Heating, Ventilation, and Air Conditioning (HVAC) System Replacement (\$0.75 Million)

The NCUA central office HVAC system replacement project will recapitalize the HVAC system in the agency's central office building, including all cooling towers, air handlers, boilers and HVAC components. The current HVAC system is original to the facility, 24 years old and obsolete. The current system is at the end of its usable life and it is not working efficiently.

Austin, Texas Office Building Modernization (\$0.27 million)

In 2020, the NCUA will continue its multi-year improvement project at the Austin, Texas office building. These capital improvements are required for the facility to continue routine and safe operations, and align with the lifecycle replacement required for critical infrastructure.

VII. Share Insurance Fund Administrative Budget

Overview

The Share Insurance Fund Administrative budget funds direct costs associated with authorized Share Insurance Fund activities. The direct charges to the Share Insurance Fund include costs associated with the NCUA Guaranteed Note (NGN) program and administrative costs, and represent total estimated costs to the Share Insurance Fund.¹⁰ The Share Insurance Fund Administrative budget funds five positions that were formerly part of the Temporary Corporate Credit Union Stabilization Fund (Stabilization Fund) budget.

The cost of the NGN program and the Corporate System Resolution Program, including costs associated with the administration of those programs, are funded from the Share Insurance Fund Administrative budget. These costs have no impact on the NCUA's current and future Operating Fund budgets. The budget for the Share Insurance Fund also includes funding for expenditures previously authorized as direct expenses of the Share Insurance Fund for items such as state examiner computer leases, training and financial audit support.

The 2020 Share Insurance Fund Administrative budget is estimated to be \$6.5 million, \$1.9 million, or 23 percent, less than 2019. The budget decrease is primarily driven by the removal of third-party stress testing on large credit unions and the decrease in costs for valuation services for the NGN program. These services enable the NCUA to continue supporting the NGN program, which includes managing legacy assets within the NGN trusts. Legacy assets consist of over 1,000 investment securities that are secured by residential mortgages and other assets.

The 2021 requested budget supports similar workload and resources, increasing \$482,000, or 7.5 percent, compared to the 2020 funding level.

Budget Category Descriptions and Major Changes

Salaries and Benefits

The employee pay and benefits expense category for the Share Insurance Fund Administrative budget is estimated to be \$1.47 million, which represents an increase of \$232,000 compared to 2019. This increase is due to aligning the budget to actual payroll costs for staff on board, as well as an increase to mandatory agency contribution rates to the FERS retirement program. Personnel compensation is 23 percent of the total budget. The financial analysts on the NGN team have specialized technical expertise to manage the remaining \$6 billion of legacy assets. Personnel costs are estimated in a manner similar to the operating budget.

Travel

The estimated travel cost of \$52,000 is less than one percent of the overall 2019 budget and remains the same as the 2020 budget estimate. These costs cover all of the travel expenses for the five staff that manage and support the NGN

¹⁰Note these direct costs are exclusive of any costs that are shared with the Operating Fund through the Overhead Transfer Rate, and with payments available upon requisition by the Board, without fiscal year limitation, for insurance under section 1787 of this title, and for providing assistance and making expenditures under section 1788 of this title in connection with the liquidation or threatened liquidation of insured credit unions as it may determine to be proper.

program. Two of the five staff are remote employees and are expected to travel periodically to the NCUA's central office.

Administrative Training

Training expenses, which represent less than one percent of the budget, are estimated to be remain at \$27,000, based on projections of employee professional development plans and specialized training requirements.

Support for the NGN Program (Contract Support)

Contract costs to support the NGN program, which represent 42 percent of the budget, are estimated to be \$2.7 million, a decrease of \$0.2 million from the 2019 level. Funding is needed to fulfill Corporate System Resolution Program requirements and includes outside professional services such as external valuation experts, financial specialists, and accountants.

These experts assist the NCUA with the following services:

Consulting Services in the amount of \$1.0 million support two NCUA offices: Examination and Insurance and the Chief Financial Officer. Services include quarterly management reviews of asset valuations, as well as analyses of emerging issues. Contractors also provide support for the annual financial audit process and improvements in internal controls. Tasks include: Supporting complex accounting and financial requirements for settlements, sale of legacy assets, parity payments, changing valuation model assumptions, and other asset disposition activities. Additionally, professional services are used to assist with accounting, tax, financial reporting, and systems support for the corporate Asset Management Estates.

Valuation Services in the amount of \$0.9 million funds valuation support for the NGN legacy assets. As supported by the NGN Oversight Committee, resources are also needed to conduct special analyses, including valuations for determining reasonable market prices for securities to be sold by auction.

Software and Data Subscription Services in the amount of \$0.8 million supports technical tools used to provide waterfall models, calculations, and metrics for the structured investment products underlying the NGN portfolio. The service provides coverage of all relevant asset classes, waterfall models that are seasoned and tested throughout the industry, and a broad array of calculations and metrics. Financial data analytics play a critical role in the surveillance, modeling, and pricing of the legacy assets that securitize the NGN Trusts, as well as supporting the management reviews that the NCUA performs on the cash flow projections. Now that some of the NGNs have begun maturing, the NCUA has added data subscription services to provide additional valuation as well as support for the legacy asset disposition process.

Other annual subscriptions provide important services related to surveillance of the portfolio of corporate bonds and mortgage-related bonds. Independent credit research services include fundamental capital structure research, credit analyses for surveillance of corporate bond portfolio and monoline insurer exposure, and direct access to various industry experts for discussion on specific credits.

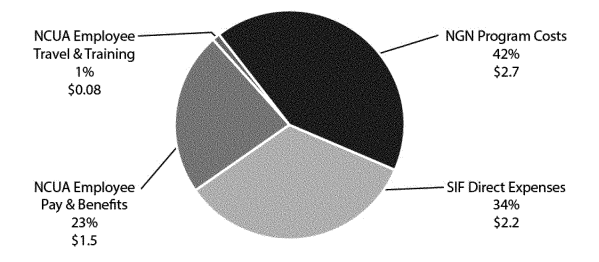
Other Direct Expenses

Other direct expenses of the Share Insurance Fund are estimated to be \$2.2 million in 2020, a decrease of \$1.9 million, or 47 percent, compared to the 2019 budget level. NCUA is required to conduct annual stress testing of certain large credit unions to ensure the credit unions remain financially sound through challenging economic cycles. In previous years the NCUA engaged BlackRock Solutions as its partner to challenge the stress test results prepared by the covered credit unions. Over a multi-vear endeavor, the NCUA has procured the personnel, data, and systems to conduct this analysis internally. Accordingly, the NCUA has determined it will not engage BlackRock Solutions for the 2020 stress test cycle and has removed this cost from the budget. Had BlackRock been engaged for the 2020 cycle, the agency would have incurred \$3 million in costs.

The \$0.7 million increase in the estimated costs for state examiner training is driven by the MERIT travel and training requirement. BILLING CODE 7535-01-P

| 2020–2021 SHA | n - merenari | anna an a | ADVINIS | LAVAULIA-1919 | AN INTERNA | | |
|---|----------------------------------|-----------------------------|-----------------------------|---------------------|--------------------------------|-------------|---|
| By Cost Category | 2019 Board Approved Budget | 2020 Requested Budget | 2021 Requested Budget | Change (2019–20) | Change Percent (2019–20) | 2019 FTE | 2020 FTE |
| Employee Pay and Benefits | 1,238,000 | 1,470,000 | 1,514,000 | 232,000 | 18.7% | 5 | |
| Travel | 52,000 | 52,000 | 52,000 | - | 0.0% | | |
| Administrative (NGN Staff Training) | 27,000 | 27,000 | 27,000 | - | 0.0% | | |
| Support for NCUA Guaranteed Note Program: | 2,907,000 | 2,689,000 | 2,689,000 | (218,000) | -7.5% | | |
| Consulting | 1,015,000 | 1,015,000 | 1,015,000 | - | 0.0% | | |
| Valuation Services | 1,100,000 | 875,000 | 875,000 | (225,000) | -20.5% | | |
| Software/Data Subscriptions | 792,000 | 799,000 | 799,000 | 7,000 | 0.9% | | |
| Share Insurance Fund Direct Expenses: | 4,147,000 | 2,212,000 | 1,879,508 | (1,935,000) | -46.7% | | |
| State Examination computer leases | 175,000 | 62,000 | 500,000 | (113,000) | -64.6% | | |
| State Examiner Training | 992,000 | 1,670,000 | 899,508 | 678,000 | 68.3% | | |
| Stress testing for large credit unions | 2,500,000 | . 11 - | - | (2,500,000) | -100.0% | | |
| Financial Audit Support | 450,000 | 450,000 | 450,000 | - | 0.0% | | |
| Bank Charges | 30,000 | 30,000 | 30,000 | - | 0.0% | | |
| Total | \$ 8,371,000 | \$ 6,450,000 | \$ 6,161,508 | \$ (1,921,000) | -22.9% | | nen versionen en |

2020 Share Insurance Fund Administrative Budget (in Millions of Dollars)



note: minor rounding differences may occur in totals

BILLING CODE 7535-01-C

The NCUA website has a dedicated section that provides financial reports for the Share Insurance Fund, ¹¹ and a separate page that explains the NCUA Guaranteed Notes Program and provides

VIII. Financing the NCUA Programs

Overview

As part of the annual budgetary process, the NCUA remains mindful that its operating funding comes directly

¹² See: https://www.ncua.gov/regulationsupervision/Pages/guaranteed-notes.aspx. from federal and state chartered credit unions. The agency strives to ensure that any allocation of these funds follows a thorough review of the necessity of the expenditures and whether programs are operating in an efficient, effective, transparent, and fully accountable manner.

To achieve its statutory mission, the NCUA incurs various expenses, including those involved in examining

¹¹See: https://www.ncua.gov/services/Pages/ share-insurance/reports.aspx.

comprehensive reporting and analysis on the legacy assets.¹²

and supervising federally insured credit unions. The NCUA Board adopts an Operating Budget, including the Capital Budget, in the fall of each year to fund the vast majority of the costs of operating the agency.¹³ The Federal Credit Union Act authorizes two primary sources to fund the Operating Budget:

(1) Requisitions from the Share Insurance Fund "for such administrative and other expenses incurred in carrying out the purposes of [Title II of the Act] as [the Board] may determine to be proper";¹⁴ and

(2) "fees and assessments (including income earned on insurance deposits) levied on insured credit unions under [the Act]." ¹⁵ Among the fees levied under the Act are annual Operating Fees, which are required for federal credit unions under 12 U.S.C. 1755 "and may be expended by the Board to defray the expenses incurred in carrying out the provisions of [the Act,] including the examination and supervision of [federal credit unions]."

Taken together, these dual authorities effectively require the Board to determine which expenses are appropriately paid from each source while giving the Board broad discretion in allocating expenses.

In 1972, the Government Accountability Office recommended the NCUA adopt a method for properly allocating Operating Budget costs—that is, the portion of the NCUA's budget funded by requisitions from the Share Insurance Fund and the portion covered by Operating Fees paid by federal credit unions.¹⁶ The NCUA has since used an allocation methodology, known as the Overhead Transfer Rate (OTR), to determine how much of the Operating Budget to fund with a requisition from the Share Insurance Fund.

To allocate agency expenses between these two primary funding sources, the NCUA uses the OTR methodology. The OTR is the formula the NCUA uses to allocate insurance-related expenses to the Share Insurance Fund under Title II. Almost all other operating expenses are collected through annual Operating Fees paid by federal credit unions.¹⁷

Two statutory provisions directly limit the Board's discretion with respect to Share Insurance Fund requisitions for the NCUA's Operating Budget and, hence, the OTR. First, expenses funded from the Share Insurance Fund must carry out the purposes of Title II of the Act, which relate to share insurance.¹⁸ Second, the NCUA may not fund its entire Operating Budget through charges to the Share Insurance Fund.¹⁹ The NCUA has not imposed additional policy or regulatory limitations on its discretion for determining the OTR.

Overhead Transfer Rate (OTR)

The NCUA Board approved the current methodology for calculating the OTR at its November 2017 open meeting.²⁰ The OTR is designed to cover the NCUA's costs of examining and supervising the risk to the Share Insurance Fund posed by all federally insured credit unions, as well as the costs of administering the fund. The OTR represents the percentage of the agency's operating budget paid for by a transfer from the Share Insurance Fund. Federally insured credit unions are not billed for, and do not have to remit, the OTR amount; instead, it is transferred directly to the Operating Fund from the Share Insurance Fund. This transfer, therefore, represents a cost to all federally insured credit unions.

The OTR formula is based on the following underlying principles to allocate agency operating costs:

1. Time spent examining and supervising federal credit unions is allocated as 50 percent insurance related.²¹

¹⁹ The Act in 12 U.S.C. 1755(a) states, "[i]n accordance with rules prescribed by the Board, each [federal credit union] shall pay to the [NCUA] an annual operating fee which may be composed of one or more charges identified as to the function or functions for which assessed." See also 12 U.S.C. 1766(j)(3).

²⁰ 82 FR 55644 (Nov. 22, 2017).

²¹ The 50 percent allocation mathematically emulates an examination and supervision program design where the NCUA would alternate examinations, and/or conduct joint examinations, between its insurance function and its prudential regulator function if they were separate units within the NCUA. It reflects an equal sharing of supervisory responsibilities between the NCUA's dual roles as charterer/prudential regulator and 2. All time and costs the NCUA spends supervising or evaluating the risks posed by federally insured, statechartered credit unions or other entities that the NCUA does not charter or regulate (for example, third-party vendors and CUSOs) are allocated as 100 percent insurance related.²²

3. Time and costs related to the NCUA's role as charterer and enforcer of consumer protection and other non-insurance based laws governing the operation of credit unions (like field of membership requirements) are allocated as 0 percent insurance related.²³

4. Time and costs related to the NCUA's role in administering federal share insurance and the Share Insurance Fund are allocated as 100 percent insurance related.²⁴

These four principles are applied to the activities and costs of the agency, which results in the portion of the agency's Operating Budget that is transferred from the Share Insurance Fund. Based on the Board-approved methodology, the OTR for 2020 is modestly higher than 2019, and estimated to be 61.3 percent. Thus, 61.3 percent of the total Operating Budget is estimated to be paid out of the Share Insurance Fund. The remaining 38.7 percent of the Operating Budget is estimated to be paid for through the Operating Fee. The explicit and implicit distribution of total Operating Budget costs for federal credit unions and federally insured, state-chartered credit unions is as follows:

²³ As the federal agency with the responsibility to charter federal credit unions and enforce noninsurance related laws governing how credit unions operate in the marketplace, the NCUA resources allocated to these functions are properly assigned to its role as charterer/prudential regulator.

²⁴ The NCUA conducts liquidations of credit unions, insured share payouts, and other resolution activities in its role as insurer. Also, activities related to share insurance, such as answering consumer inquiries about insurance coverage, are a function of the NCUA's role as insurer.

¹³ Some costs are directly charged to the Share Insurance Fund when appropriate to do so. For example, costs for training and equipment provided to State Supervisory Authorities are directly charged to the Share Insurance Fund.

¹⁴ 12 U.S.C. 1783(a).

¹⁵ 12 U.S.C. 1766(j)(3). Other sources of income for the Operating Budget have included interest income, funds from publication sales, parking fee income, and rental income.

 $^{^{16}\,}http://www.gao.gov/assets/210/203181.pdf.$

¹⁷ Annual Operating Fees must "be determined according to a schedule, or schedules, or other method determined by the NCUA Board to be appropriate, which gives due consideration to the expenses of the [NCUA] in carrying out its responsibilities under the [Act] and to the ability of [FCUs] to pay the fee." 12 U.S.C. 1755(b). ¹⁸ 12 U.S.C. 1783(a).

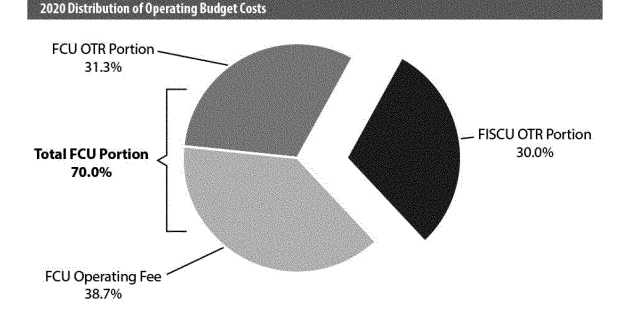
insurer given both roles have a vested interest in the safety and soundness of federal credit unions. It is consistent with the alternating examinations the FDIC and state regulators conduct for insured statechartered banks as mandated by Congress. Further, it reflects that the NCUA is responsible for managing risk to the Share Insurance Fund and therefore should not rely solely on examinations and supervision conducted by the prudential regulator.

²² The NCUA does not charter state-chartered credit unions nor serve as their prudential regulator. The NCUA's role with respect to federally insured state-chartered credit unions is as insurer. Therefore, all examination and supervision work and other agency costs attributable to insured statechartered credit unions is allocated as 100 percent insurance related.

| Est. share of the operating budget covered by: | Federal credit unions (percent) | Federally insured, state-chartered credit unions (percent) |
|---|---------------------------------------|---|
| Federal Credit Union Operating Fee OTR × Percent of Insured Shares | 38.7 31.3 (61.3 × 51.1) | 0.0 30.0 (61.3 × 48.9) |
| Total | 70.0 | 30.0 |

In terms of accounting for funds transferred from the Share Insurance Fund to the Operating Fund, the OTR is applied to actual expenses incurred each month. Therefore, the rate calculated by the OTR formula is multiplied by each month's actual operating expenses and charged to the Share Insurance Fund. Because of this monthly reconciliation to actual operating expenditures, when the NCUA's expenditures are less than budgeted, the amount charged to the Share Insurance Fund is also less—and those lower expenditures benefit both federally chartered and state charted credit unions.

The following chart illustrates the share of the Operating Budget paid by federal credit unions (FCUs, 70.0%) and federally insured, state-chartered credit unions (FISCUs, 30.0%).



Operating Fee

The Board delegated authority to the Chief Financial Officer to administer the methodology approved by the Board for calculating the Operating Fees, and to set the fee schedule as calculated per the approved methodology outlined in this section. There is no change to the underlying approved Operating Fee methodology for 2020; the change in the assessments for 2020 are due to changes in the OTR rate and to indexing the fee schedule for projected asset growth.

For 2020, based on the OTR methodology discussed above, the resulting share of the budget that is funded from the Operating Fee is \$144.8 million. This equates to 0.0181 percent of the estimated federal credit union assets for December 2019. The overall increase for the operating fee is 1.2 percent over 2019.

The Operating Fee will be assessed to federal credit unions based on estimated vear-end assets. Credit unions with assets less than \$1 million will not be assessed an Operating Fee. To set the assessment scale for 2020, federal credit union asset growth will be projected through December 31, 2019. Based on the June 30, 2019, Call Report data, annual growth is projected to be 5.6 percent at year end. The asset level dividing points will be increased by this same projected growth rate. Assets are indexed annually to preserve the same relative relationship of the scale to applicable asset base.

To establish the rate applicable to each asset level, the factors outlined in the table below result in an average Operating Fee rate increase of 1.2 percent for natural person federal credit unions. The corporate federal credit union rate scale remains unchanged from prior years.

To illustrate the rate impact for federal credit unions with assets under \$1.5 billion, the fee increases from \$269.4 per million dollars of assets, to \$272.7 per one million dollars of assets. This is an increase of \$3.3 per million dollars of assets, or 1.2 percent.

Federal credit union assets between \$1.5 billion and \$4.8 billion would be assessed at a rate of \$79.48 per million, and assets above \$4.8 billion would be assessed at \$26.54 per million. As noted above, these tiers were indexed to the 5.6 percent projected asset growth, and the rates are increased by 1.2 percent. The following tables illustrate the methodology and calculations used to develop the Operating Fee. BILLING CODE 7535-01-P

2020 OPERATING FEE REQUIREMENTS AND OPERATING FEE METHODOLOGY

| | Natural Person Federal Credit Union Operating Fee Calculation Factors and Explanation | Calculation Formula | 2020 |
|----|--|---------------------------------------|-----------------|
| 1 | Proposed Annual Operating Fund Budget amount determines the baseline fee requirement. | | \$ 316.213 |
| 2 | Remove King Street Station Note from Calculation , because the Share Insurance Fund cannot fund this expense since the building loan is from the Share Insurance Fund. | Subtract amount of KSS note payment | \$ (1.340) |
| 3 | Operating Fund Budget to apply OTR (61.3%) | Sum lines 1–2 | \$ 314.873 |
| 4 | Overhead Transfer Rate determines the amount of the budget to be reimbursed by the Share Insurance Fund, pursuant to the Board-approved methodology. This amount is subtracted from the proposed budget amount. | OTR% x line 3 | \$ (193.017) |
| 5 | Interest Income projected for the year is estimated based on the latest financial statements, and is subtracted from the budget. | | \$ (2.250) |
| 6 | Miscellaneous (publication and FOIA fees) is estimated based on the latest financial statements, and is subtracted from the budget. | | \$ (1.000) |
| 7 | Net Adjustment to Budget | Sum lines 3–6 | \$ 118.606 |
| 8 | Reduction of any Operating Fund adjustment | reduce cash collections | \$ - |
| | noved non-cash items of depreciation and accrued annual leave previously adjusted since these non-cash line items he budget. | are now excluded as part | |
| 9 | New investment projects requested in Capital Budget | increase cash collections | \$ 25.075 |
| 10 | Annual payment of King Street Station Note Payable (scheduled principal payments) | | \$ 1.340 |
| 11 | Budgeted Operating Fee/Capital Requirements | Sum lines 7–10 | \$ 145.021 |
| 12 | Corporate federal credit union fees are collected and subtracted from natural person credit union fee requirement (based on corporate credit union scale) | | \$ (0.200) |
| 13 | Natural Person Federal Credit Union Operating Fees Required | Sum lines 11–12 | \$ 144.821 |
| 14 | Estimated Fee collections for end of year (December 31). This projection uses the current operating fee scale with estimated asset growth from an internal NCUA economic forecasting model. Based on the June 30 assets, the year end assets are projected using the estimated asset growth to calculate fee collection estimates for the following year. The operating fee assessment is applied against the year end credit union asset value. | | \$ (143.072) |
| 15 | Difference between estimated operating fee collections and projected collections based on estimated asset growth. | Difference between lines 13 and 14 | \$ 1.749 |
| | Average Rate Adjustment Indicated (line 15 divided by line 14) | Line 15 divided by 14 | 1.21% |

B: Operating Fee Scale explanation:

| Projected federal credit union asset growth = change in asset level dividing points asset level scale is adjusted by the same percentage as the estimated growth rate. | Every year, the Percent growth noted on line 14 |
|---|---|
| Operating fee rate change = Change in assessment rate percentage | same as Line 16 |
| The Corporate Credit Union scale remains unchanged from year to year as the numbe collections continue to decrease to an immaterial amount. | r of CCUs and the |

-

| set Level | | | Operating Fe | e Asse | essment | | |
|------------------------------------|---------|------------------------------|--------------|--------|----------------|--------------------------|-----------------|
| \$0 | to | \$1,000,000 | \$0.00 | | | | |
| \$1,000,000 | to | \$1,514,387,940 | \$0.00 | + | 0.00026940 | X total assets over | \$0.00 |
| \$1,514,387,940 | to | \$4,582,515,156 | \$407,976 | + | 0.00007852 | X total assets over | \$1,514,387,940 |
| \$4,582,515,156 | and | over | \$648,885 | + | 0.00002622 | X total assets over | \$4,582,515,156 |
| 020 (Proposed) Natu | ral Per | son Federal Credit Union Sc | ale | | | | |
| rojected FCU asset gro | wth rat | te | 5.6% | | Change in asse | et level dividing points | |
| perating fee rate char | ige | | 1.2% | | Change in asse | essment rate percentages | |
| Asset Level | | | Operating Fe | e Asse | essment | | |
| \$0 | to | \$1,000,000 | \$0.00 | | | | |
| \$1,000,000 | to | \$1,599,193,665 | \$0.00 | + | 0.00027269 | X total assets over | \$0.00 |
| \$1,599,193,665 | to | \$4,839,136,005 | \$436,084 | + | 0.00007948 | X total assets over | \$1,599,193,665 |
| \$4,839,136,005 | and | over | \$693,595 | + | 0.00002654 | X total assets over | \$4,839,136,005 |
| Y2020 (Proposed) Co | rporat | e Federal Credit Union Scale | 2 | | | | |
| | | | Operating Fe | | essment | | |
| sset Level | | | Operating re | c hase | - Joint Cinc | | |
| <u>Asset Level</u> \$50,000,000 | to | \$100,000,000 | \$11,047 | + | | X total assets over | \$50,000,000 |

IX. Appendix A: Supplemental Budget Information

2020 Budget by Strategic Goal

| Sturate site C and | 2020 Proposed Budget | | | | | | | |
|---|-----------------------|------------------------|--|--|--|--|--|--|
| Strategic Goal | Dollars (in Millions) | Full-Time Equivalents* | | | | | | |
| Goal 1: Ensure a safe and sound credit union system | \$227.9 | 929.6 | | | | | | |
| Goal 2: Provide a regulatory framework that is transparent, efficient, and improves consumer access | \$32.9 | 115.3 | | | | | | |
| Goal 3: Maximize organizational performance to enable mission success | \$83.0 | 130.2 | | | | | | |
| Office of Inspector General | \$3.9 | 10.0 | | | | | | |
| Total | \$347.8 | 1,185.0 | | | | | | |

Expenses for the Offices of the Board, Executive Director, Inspector General, External Affairs and Communications, and Chief Financial Officer are allocated across all strategic goals.

*NCUA's 2020 positions are funded by three different sources: the Central Liquidity Facility funds 3 full-time equivalents, and the Share Insurance Fund funds 5 full-time equivalents. NCUA's Operating Fund funds the remaining 1,177 full-time equivalents.

note: minor rounding differences may occur in totals.

Office Budget Summary

| | 2020-2 | 021 NCU | A OPERA | TING | BUDGET | | | | | |
|--|----------------------------------|-----------------------------|--------------|---------------|-----------------------------|--------------|----------------|-----------------|--------------------|---------------|
| Office | 2019 Board Approved Budget | 2020 Requested Budget | 2019-2020 (| hange | 2021 Requested Budget | 2020-2021 C | hange | Autho 2019** | rized Posi 2020 | tions 2021 |
| Eastern Region | 59,006,000 | 59,230,000 | 224,000 | 0.4% | 60,570,000 | 1,340,000 | 2.3% | 285 | 285 | 285 |
| Southern Region | 45,356,000 | 47,084,000 | 1,728,000 | 3.8% | 48,126,000 | 1,042,000 | 2.2% | 233 | .233 | 233 |
| Western Region | 49,363,000 | 50,911,000 | 1,548,000 | 3.1% | 52,000,000 | 1,089,000 | 2.1% | 237 | 237 | 237 |
| Office of National Examinations and Supervision | 12,700,000 | 12,877,000 | 177,000 | 1.4% | 13,158,000 | 281,000 | 2.2% | 45 | 45 | 45 |
| Supervision and Examination | 166,425,000 | 170,102,000 | 3,677,000 | 2.2% | 173,854,000 | 3,752,000 | 2.2% | 800 | 800 | 800 |
| Office of the Board | 2,742,000 | 3,068,000 | 326,000 | 11.9% | 3,123,000 | 55,000 | 1.8% | 11 | 12 | 12 |
| Office of the Executive Director | 1,931,000 | 2,044,000 | 113,000 | 5.9% | 2,089,000 | 45,000 | 2.2% | 6 | 6 | 6 |
| Federal Financial Institutions Examination Council | 1,390,000 | 1,314,000 | (76,000) | -5.5% | 1,314,000 | - | 0.0% | | | |
| Office of Business Innovations | 2,975,000 | 3,325,000 | 350,000 | 11.8% | 3,406,000 | 81,000 | 2.4% | 12 | 12 | 12 |
| Office of Continuity and Security Management | 4,271,000 | 5,080,000 | 809,000 | 18.9% | 5,154,000 | 74,000 | 1.5% | 12 | 12 | 12 |
| Office of Minority and Women Inclusion | 3,478,000 | 3,503,000 | 25,000 | 0.7% | 3,556,000 | 53,000 | 1.5% | 1Ó | 10 | 10 |
| Office of the Chief Economist | 2,282,000 | 2,357,000 | 75,000 | 3.3% | 2,413,000 | 56,000 | 2.4% | 8 | 8 | 8 |
| Office of Consumer Financial Protection | 5,252,000 | 5,526,000 | 274,000 | 5.2% | 5,658,000 | 132,000 | 2.4% | 24 | 24 | 24 |
| Office of the Chief Financial Officer | 20,485,000 | 20,981,000 | 496,000 | 2.4% | 21,271,000 | 290,000 | 1.4% | 54 | 54 | 54 |
| King Street Station Note | 1,340,000 | 1,340,000 | - | 0.0% | 1,340,000 | - | 0.0% | | | |
| Cross-cutting agency expenses | (1,420,000) | (2,348,000) | (928,000) | 65.4% | (1,582,000) | 766,000 | -32.6% | | | |
| Office of the Chief Information Officer | 37,829,000 | 39,271,000 | 1,442,000 | 3.8% | 43,555,000 | 4,284,000 | 10. 9 % | 44 | 44 | 44 |
| Credit Union Resources and Expansion | 8,459,000 | 8,795,000 | 336,000 | 4.0% | 9,000,000 | 205,000 | 2.3% | 36 | 36 | 36 |
| Office of Examination & Insurance* | 13,611,000 | 15,615,000 | 2,004,000 | 14.7% | 15,924,000 | 309,000 | 2.0% | 54 | 56 | 56 |
| Office of General Counsel | 11,973,000 | 12,380,000 | 407,000 | 3.4% | 12,639,000 | 259,000 | 2.1% | 47 | 47 | 47 |
| Office of Inspector General | 3,776,000 | 3,907,000 | 131,000 | 3.5% | 3,975,000 | 68,000 | 1.7% | 10 | 10 | 10 |
| Office of Human Resources | 15,757,000 | 17,304,000 | 1,547,000 | 9.8% | 16,500,000 | (804,000) | -4.6% | 43 | 43 | 43 |
| Office of External Affairs and Communication | 1,842,000 | 2,649,000 | 807,000 | 43.8% | 2,784,000 | 135,000 | 5.1% | 11 | 11 | 11 |
| Mission Support | 137,973,000 | 146,111,000 | 8,138,000 | 5 .9 % | 152,119,000 | 6,008,000 | 4.1% | 382 | 385 | 385 |
| Total* | \$ 304,398,000 | \$ 316,213,000 | \$11,815,000 | 3.9% | \$ 325,973,000 | \$ 9,760,000 | 3.1% | 1,182 | 1,185 | 1,185 |

*Budget includes 8 FTEs related to other NCUA funds; 3 FTEs are paid-for by the Central Liquidity Facility, and 5 FTEs are paid-for by the Share Insurance Fund. **2019 Budget adjusted with mid-season approval of 4 FTEs that support the office of External Affairs and Communications. The overall number of FTEs increased from 1,178 to 1,182. Other internal office FTE reallocation adjustments for the Eastern and Southern regions and the Chief Financial Officer did not affect the bottom line of 1,182 authorized FTEs.

Board Budgets

| | OFFICE O | F THE CHAIRMA | N: 2020-2021 | BUDGET | SUMMARY | | |
|-----------------------|-------------------------------|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|
| | 2019 Board Approved Budget | 2020 Requested Budget | 2019–2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent |
| FTE | 3.0 | 4.0 | 1.0 | 33.3% | 4.0 | | |
| Employee Compensation | 713,780 | 953,556 | 239,776 | 33.6% | 972,546 | 18,990 | 2.0% |
| Salaries | 529,408 | 698,308 | 168,900 | 31.9% | 713,361 | 15,053 | 2.2% |
| Benefits | 184,372 | 255,248 | 70,876 | 38.4% | 259,185 | 3,936 | 1.5% |
| Travel | 60,000 | 60,000 | - | 0.0% | 60,000 | - | 0.0% |
| Rent /Comm/Util | 250 | 250 | | 0.0% | 250 | - | 0.0% |
| Administrative | 10,000 | 10,000 | - | 0.0% | 10,000 | - | 0.0% |
| Contracted Services | 27,000 | 27,000 | - | 0.0% | 27,000 | - | 0.0% |
| Total | \$ 811,030 | \$ 1,050,806 | \$ 239,776 | 29.6% | \$ 1,069,796 | \$ 18,990 | 1 .8 % |

| | BOARD MEMBER McWatters: 2020–2021 BUDGET SUMMARY | | | | | | | | | | | | | |
|-----------------------|--|-------------------|----|--------------------|--------|-----------------|-------------------|----|--------------------|----|----------------|-------------------|--|--|
| | | Board d Budget | | Requested udget | | 9–2020 1ange | Change Percent | | Requested udget | | 0–2021 ange | Change Percent | | |
| FTE | | 3.0 | ÷ | 3.0 | | - | 0.0% | | 3.0 | | - | - | | |
| Employee Compensation | | 670,559 | | 734,311 | ~~~~~~ | 63,752 | 9.5% | | 747,224 | | 12,913 | 1.8% | | |
| Salaries | | 494,397 | | 534,043 | | 39,646 | 8.0% | | 544,279 | | 10,236 | 1.9% | | |
| Benefits | | 176,162 | | 200,268 | | 24,106 | 13.7% | | 202,945 | | 2,677 | 1.3% | | |
| Travel | | 40,000 | | 40,000 | | - | 0.0% | | 40,000 | | - | 0.0% | | |
| Rent /Comm/Util | | 500 | | 500 | | - | 0.0% | | 500 | | - | 0.0% | | |
| Administrative | | 9,000 | | 9,000 | | - | 0.0% | | 9,000 | | - | 0.0% | | |
| Contracted Services | | 28,000 | | 8,000 | | (20,000) | -71.4% | | 8,000 | | - | 0.0% | | |
| Total | \$ | 748,059 | \$ | 791,811 | \$ | 43,752 | 5.8% | \$ | 804,724 | \$ | 12,913 | 1.6% | | |

| | BOARD | MEMBER Harpe | r: 2020-2021 B | UDGET S | UMMARY | | |
|-----------------------|-------------------------------|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|
| | 2019 Board Approved Budget | 2020 Requested Budget | 2019–2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent |
| FTE | 3.0 | 3.0 | - | - | 3.0 | - | - |
| Employee Compensation | 670,559 | 688,079 | 17,520 | 2.6% | 699,693 | 11,614 | 1.7% |
| Salaries | 494,397 | 497,395 | 2,998 | 0.6% | 506,601 | 9,206 | 1.9% |
| Benefits | 176,162 | 190,685 | 14,523 | 8.2% | 193,092 | 2,407 | 1.3% |
| Travel | 40,000 | 50,000 | 10,000 | 25.0% | 50,000 | - | 0.0% |
| Rent /Comm/Util | 500 | 500 | - | 0.0% | 500 | - | 0.0% |
| Administrative | 9,000 | 9,000 | - | 0.0% | 9,000 | - | 0.0% |
| Contracted Services | 28,000 | 18,000 | (10,000) | -35.7% | 18,000 | - | 0.0% |
| Total | \$ 748,059 | \$ 765,579 | \$ 17,520 | 2.3% | \$ 777,193 | \$ 11,614 | 1.5% |

note: minor rounding differences may occur in totals.

Office Budgets

| | EAST | ERN | REGION: 2 | 020 | -2021 BUD | GET SUM | MAI | ŧγ | | | |
|-----------------------|---------------------------|--------|------------------------|-----|---------------------|-------------------|-----|------------------------|----|--------------------|-------------------|
| | 019 Board roved Budget | 202 | 20 Requested Budget | | 2019–2020 Change | Change Percent | 20 | 21 Requested Budget | 2 | 020–2021 Change | Change Percent |
| FTE | 285.0 | ~***** | 285.0 | | 0.00 | 0.0% | | 285.0 | | - | - |
| Employee Compensation | 51,030,573 | | 52,021,801 | | 991,228 | 1.9% | | 53,362,425 | | 1,340,624 | 2.6% |
| Salaries | 36,576,732 | | 36,570,573 | | (6,159) | 0.0% | | 37,613,193 | | 1,042,620 | 2.9 % |
| Benefits | 14,453,841 | | 15,451,228 | | 997,387 | 6.9% | | 15,749,232 | | 298,003 | 1. 9 % |
| Travel | 6,800,000 | | 6,654,236 | | (145,764) | -2.1% | | 6,654,236 | | - | 0.0% |
| Rent /Comm/Util | 726,163 | | 148,300 | | (577,863) | -79.6% | | 148,300 | | - | 0.0% |
| Administrative | 252,080 | | 203,819 | | (48,261) | -19.1% | | 203,819 | | - | 0.0% |
| Contracted Services | 197,450 | | 201,498 | | 4,048 | 2.1% | | 201,498 | | - | 0.0% |
| Total | \$ 59,006,266 | \$ | 59,229,654 | \$ | 223,388 | 0.4% | \$ | 60,570,278 | \$ | 1,340,624 | 2.3% |

| | SOUT | HER | N REGION: | 2020 | 0-2021 BUC | OGET SUN | IMARY | | | |
|-----------------------|---------------------------|-----|------------------------|------|--------------------|-------------------|--------------------------|----|--------------------|-------------------|
| | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 019–2020 Change | Change Percent | 2021 Requested Budget | 2 | 020–2021 Change | Change Percent |
| FTE | 233.0 | | 233.0 | | 0.0 | 0.0% | 233.0 | | - | - |
| Employee Compensation | 38,519,296 | | 40,347,162 | | 1,827,866 | 4.7% | 41,388,945 | | 1,041,783 | 2.6% |
| Salaries | 27,420,801 | | 28,366,086 | | 945,286 | 3.4% | 29,174,270 | | 808,183 | 2.8% |
| Benefits | 11,098,495 | | 11,98 1,0 76 | | 882,581 | 8.0% | 12,214,675 | | 233,600 | 1 .9 % |
| Travel | 6,100,000 | | 6,100,000 | | - | - | 6,100,000 | | - | 0.0% |
| Rent /Comm/Util | 178,738 | | 200,500 | | 21,762 | 12.2% | 200,500 | | - | 0.0% |
| Administrative | 193,075 | | 233,100 | | 40,025 | 20.7% | 233,100 | | - | 0.0% |
| Contracted Services | 364,500 | | 203,000 | | (161,500) | -44.3% | 203,000 | | - | 0.0% |
| Total | \$ 45,355,609 | \$ | 47,083,762 | \$ | 1,728,153 | 3.8% | \$ 48,125,545 | \$ | 1,041,783 | 2.2% |

| | WEST | reri | NREGION: 2 | 020 | -2021 BUD | GET SUM | MA | RY | | | |
|-----------------------|-------------------------------|------|------------------------|-----|---------------------|-------------------|-----|------------------------|----|-------------------|-------------------|
| | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 2019–2020 Change | Change Percent | 202 | 21 Requested Budget | 2 | 0202021 Change | Change Percent |
| FTE | 237.0 | | 237.0 | | - | - | | 237.0 | | - | - |
| Employee Compensation | 41,693,060 | | 42,647,527 | | 954,467 | 2.3% | | 43,736,375 | | 1,088,847 | 2.6% |
| Salaries | 29,680,900 | | 29,741,955 | | 61,055 | 0.2% | | 30,589,367 | | 847,411 | 2.8% |
| Benefits | 12,012,160 | | 12,905,572 | | 893,412 | 7.4% | | 13,147,008 | | 241,436 | 1 .9 % |
| Travel | 6,550,000 | | 7,110,000 | | 560,000 | 8.5% | | 7,110,000 | | - | 0.0% |
| Rent /Comm/Util | 625,000 | | 570,000 | | (55,000) | -8.8% | | 570,000 | | - | 0.0% |
| Administrative | 290,000 | | 334,300 | | 44,300 | 15.3% | | 334,300 | | - | 0.0% |
| Contracted Services | 205,000 | | 249,700 | | 44,700 | 21.8% | | 249,700 | | - | 0.0% |
| Total | \$ 49,363,060 | \$ | 50,911,527 | \$ | 1,548,467 | 3.1% | \$ | 52,000,375 | \$ | 1,088,847 | 2.1% |

note: minor rounding differences may occur in totals.

| | OFFICE | OFT | HE BOARD | 202 | 20–2021 BU | DGET SU | IMM <i>I</i> | ARY | | |
|-----------------------|-----------------------------|-----|-----------------------|-----|--------------------|-------------------|--------------|-----------------------|----------------------|-------------------|
| | 19 Board oved Budget | 202 | 0 Requested Budget | 2 | 019–2020 Change | Change Percent | | 1 Requested Budget | 202021 Thange | Change Percent |
| FTE | 11.0 | | 12.0 | | 1.0 | 9.1% | | 12.0 | - | - |
| Employee Compensation | 2,476,380 | | 2,820,175 | | 343,795 | 13.9% | | 2,875,433 | 55,258 | 2.0% |
| Salaries | 1,829 , 488 | | 2,052,052 | | 222,564 | 12.2% | | 2,095,737 | 43,685 | 2.1% |
| Benefits | 646,892 | | 768,123 | | 121,231 | 18.7% | | 779,696 | 11,573 | 1.5% |
| Travel | 141,500 | | 152,000 | | 10,500 | 7.4% | | 152,000 | | 0.0% |
| Rent /Comm/Util | 1,250 | | 1,250 | | - | - | | 1,250 | | 0.0% |
| Administrative | 28,000 | | 28,000 | | 2 | <u></u> | | 28,000 | ч. | 0.0% |
| Contracted Services | 94,500 | | 66,500 | | (28,000) | -29.6% | | 66,500 | - | 0.0% |
| Total | \$ 2,741,630 | \$ | 3,067,925 | \$ | 326,295 | 11.9% | \$ | 3,123,183 | \$ 55,258 | 1 .8 % |

| | OFFICE OF THE EXECUTIVE DIRECTOR: 2020–2021 BUDGET SUMMARY | | | | | | | | | | | | | | |
|-----------------------|--|-----------------------|-----|-----------------------|----|-----------------|-------------------|----|--------------------|----|--------------------|-------------------|--|--|--|
| | | 9 Board red Budget | 202 | 0 Requested Budget | | 9–2020 nänge | Change Percent | | Requested udget | 2 | 020-2021 Change | Change Percent | | | |
| FTE | | 6.0 | | 6.0 | | - | - | | 6.0 | | - | | | | |
| Employee Compensation | | 1,621,460 | | 1,730,310 | | 108,850 | 6.7% | | 1,775,619 | | 45,309 | 2.6% | | | |
| Salaries | | 1,194,062 | | 1,250,843 | | 56,781 | 4.8% | | 1,286,506 | | 35,663 | 2.9% | | | |
| Benefits | | 427,398 | | 479,467 | | 52,069 | 12.2% | | 489,112 | | 9,646 | 2.0% | | | |
| Travel | | 45,000 | | 45,000 | | - | | | 45,000 | | - | 0.0% | | | |
| Rent /Comm/Util | | 20,250 | | 20,250 | | - | 0.0% | | 20,250 | | - | 0.0% | | | |
| Administrative | | 1,415,000 | | 1,339,000 | | (76,000) | -5.4% | | 1,339,000 | | ÷- | 0.0% | | | |
| ED Core | | 25,000 | | 25,000 | | - | 0.0% | | 25,000 | | - | 0.0% | | | |
| FFIEC | | 1,390,000 | | 1,314,000 | | (76,000) | -5.5% | | 1,314,000 | | - | 0.0% | | | |
| Contracted Services | | 219,500 | | 223,500 | | 4,000 | 1.8% | | 223,500 | | - | 0.0% | | | |
| Total | \$ | 3,321,210 | \$ | 3,358,060 | \$ | 36,850 | 1.1% | \$ | 3,403,369 | \$ | 45,309 | 1.3% | | | |

| | OFFICE OF BUSINESS INNOVATION: 2020–2021 BUDGET SUMMARY | | | | | | | | | | | | | |
|-----------------------|---|--------------------------|-----|-----------------------|----|--------------------|-------------------|-----|-----------------------|----|-------------------|-------------------|--|--|
| | | 019 Board oved Budget | 202 | 0 Requested Budget | 2 | 019–2020 Change | Change Percent | 202 | 1 Requested Budget | | 20–2021 Thange | Change Percent | | |
| FTE | | 12.0 | | 12.0 | | | - | | 12.0 | | - | - | | |
| Employee Compensation | | 2,767,775 | | 3,049,685 | | 281,910 | 10.2% | | 3,129,837 | | 80,152 | 2.6% | | |
| Salaries | | 2,071,694 | | 2,228,475 | | 156,781 | 7.6% | | 2,292,012 | | 63,537 | 2.9% | | |
| Benefits | | 696,081 | | 821,210 | | 125,129 | 18.0% | | 837,825 | | 16,615 | 2.0% | | |
| Travel | | 180,500 | | 224,000 | | 43,500 | 24.1% | | 224,000 | | - | 0.0% | | |
| Rent /Comm/Util | | 2,400 | | 3,600 | | 1,200 | 50.0% | | 3,600 | | - | 0.0% | | |
| Administrative | | 2,000 | | 10,000 | | 8,000 | 400.0% | | 10,000 | | - | 0.0% | | |
| Contracted Services | | 22,000 | | 38,250 | | 16,250 | 73.9% | | 38,250 | | - | 0.0% | | |
| Total | \$ | 2,974,675 | \$ | 3,325,535 | \$ | 350,860 | 11.8% | \$ | 3,405,687 | \$ | 80,152 | 2.4% | | |

note: minor rounding differences may occur in totals.

| OFFIC | E OF CONTINUITY | AND SECURITY | MANAGEMEN | 1: 2020 -2 | 2021 BUDGET SU | JMMARY | |
|-----------------------|-------------------------------|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|
| | 2019 Board Approved Budget | 2020 Requested Budget | 2019-2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent |
| FTE | 12.0 | 12.0 | | - | 12.0 | - | - |
| Employee Compensation | 2,602,123 | 2,782,988 | 180,864 | 7.0% | 2,856,178 | 73,190 | 2.6% |
| Salaries | 1,920,838 | 2,020,314 | 99,476 | 5.2% | 2,077,916 | 57,602 | 2.9% |
| Benefits | 681,285 | 762,674 | 81,388 | 11.9% | 778,262 | 15,589 | 2.0% |
| Travel | 34,000 | 30,000 | (4,000) | -11.8% | 30,000 | - | 0.0% |
| Rent /Comm/Util | 35,000 | 35,000 | - | 0.0% | 35,000 | 4 | 0.0% |
| Administrative | 30,000 | 36,000 | 6,000 | 20.0% | 36,000 | - | 0.0% |
| Contracted Services | 1,570,353 | 2,196,595 | 626,242 | 39.9% | 2,196,595 | - | 0.0% |
| Total | \$ 4,271,476 | \$ 5,080,583 | \$ 809,106 | 18.9% | \$ 5,153,773 | \$ 73,190 | 1.4% |

| 0 | FFICE OF | MINORIT | TY AI | ND WOMEN | INC | LUSION: 20 | 120–2021 | BUI | DGET SUMN | ARY | | |
|-----------------------|-------------------|-----------|-------|-----------------------|-----|--------------------|-------------------|-----|-----------------------|-----|--------------------|-------------------|
| | 2019 I Approve | | |) Requested Budget | 2 | 019–2020 Change | Change Percent | 202 | 1 Requested Budget | _ | 020–2021 Change | Change Percent |
| FTE | | 10.0 | | 10.0 | | - | - | | 10.0 | | - | - |
| Employee Compensation | 2 | 2,300,654 | | 2,271,894 | | (28,760) | -1.3% | | 2,324,721.8 | | 52,827 | 2.3% |
| Salaries | 1 | ,707,197 | | 1,653,089 | | (54,108) | -3.2% | | 1,694,989 | | 41,900 | 2.5% |
| Benefits | | 593,457 | | 618,805 | | 25,348 | 4.3% | | 629,733 | | 10,927 | 1.8% |
| Travel | | 75,000 | | 157,349 | | 82,349 | 109.8% | | 157,349 | | 2 | 0.0% |
| Rent /Comm/Util | | 7,600 | | 19,750 | | 12,150 | 159.9% | | 19,750 | | - | 0.0% |
| Administrative | | 141,658 | | 211,067 | | 69,409 | 49.0% | | 211,067 | | | 0.0% |
| Contracted Services | | 953,500 | | 843,131 | | (110,369) | -11.6% | | 843,131 | | - | 0.0% |
| Total | \$3, | 478,412 | \$ | 3,503,191 | \$ | 24,779 | 0.7% | \$ | 3,556,019 | \$ | 52,827 | 1.5% |

| | 0 | FFICE OF TH | HE C | HIEF ECONC | DMIS | T: 2020-20 | 21 BUDG | ET S | UMMARY | | |
|-----------------------|----|---------------------------|------|-----------------------|------|---------------------|-------------------|------|-----------------------|--------------------|-------------------|
| | |) 19 Board oved Budget | 202 | 0 Requested Budget | | 2019-2020 Change | Change Percent | 202 | 1 Requested Budget | 020-2021 Change | Change Percent |
| FTE | | 8.0 | | 8.0 | | | - | | 8.0 | | |
| Employee Compensation | | 2,035,603 | | 2,117,041 | | 81,438 | 4.0% | | 2,172,882 | 55,841 | 2.6% |
| Salaries | | 1,521,399 | | 1,552,568 | | 31,170 | 2.0% | | 1,596,834 | 44,266 | 2.9% |
| Benefits | | 514,204 | | 564,473 | | 50,269 | 9.8% | | 576,048 | 11,575 | 2.1% |
| Travel | | 27,000 | | 25,000 | | (2,000) | -7.4% | | 25,000 | - | 0.0% |
| Rent /Comm/Util | | 500 | | 300 | | (200) | -40.0% | | 300 | - | 0.0% |
| Administrative | | 215,839 | | 210,839 | | (5,000) | -2.3% | | 210,839 | - | 0.0% |
| Contracted Services | | 3,000 | | 4,314 | | 1,314 | 43.8% | | 4,314 | - | 0.0% |
| Total | \$ | 2,281,942 | \$ | 2,357,494 | \$ | 75,552 | 3.3% | \$ | 2,413,335 | \$ 55,841 | 2.4% |

note: minor rounding differences may occur in totals.

| OF | FICE OF CONSU | MER | FINANCIAL P | PROT | ECTION: 2 | 020-202 | I BU | DGET SUMN | /IAR) | , | |
|-----------------------|-------------------------------|-----|------------------------|------|--------------------|-------------------|------|-----------------------|-------|--------------------|-------------------|
| | 2019 Board Approved Budget | | 20 Requested Budget | _ | 019-2020 Change | Change Percent | 202 | 1 Requested Budget | | 020–2021 Change | Change Percent |
| FTE | 24.0 | | 24.0 | | - | • | | 24.0 | | | |
| Employee Compensation | 4,809,476 | | 5,051,759 | | 242,283 | 5.0% | | 5,183,001 | | 131,242 | 2.6% |
| Salaries | 3,513,939 | | 3,623,066 | | 109,127 | 3.1% | | 3,726,364 | | 103,298 | 2.9% |
| Benefits | 1,295,537 | | 1,428,694 | | 133,157 | 10.3% | | 1,456,637 | | 27,943 | 2.0% |
| Travel | 340,946 | | 384,423 | | 43,477 | 12.8% | | 384,423 | | - | 0.0% |
| Rent /Comm/Util | 38,250 | | 39,950 | | 1,700 | 4.4% | | 39,950 | | - | 0.0% |
| Administrative | 31,293 | | 20,815 | | (10,478) | -33.5% | | 20,815 | | 4, | 0.0% |
| Contracted Services | 32,004 | | 29,659 | | (2,345) | -7.3% | | 29,659 | | | 0.0% |
| Total | \$ 5,251,969 | \$ | 5,526,606 | \$ | 274,637 | 5.2% | \$ | 5,657,848 | \$ | 131,242 | 2.4% |

| | OFFICE OF THE C | HIEF FINANCIA | LOFFICER: 202 | 0–2021 B | UDGET SUMMA | RY | |
|-----------------------|-------------------------------|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|
| | 2019 Board Approved Budget | 2020 Requested Budget | 2019–2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent |
| FTE | 54.0 | 54.0 | | 0.0% | 54.0 | - | - |
| Employee Compensation | 8,149,574 | 7,918,394 | (231,181) | -2.8% | 8,563,934 | 645,540 | 8.2% |
| Salaries | 5,056,963 | 4,469,797 | (587,166) | -11.6% | 4,670,066 | 200,269 | 2.5% |
| OCFO | 7,606,963 | 8,016,797 | 409,834 | 5.4% | 8,245,366 | 228,569 | |
| Crosscutting | (2,550,000) | (3,547,000) | (997,000) | 39.1% | (3,575,300) | (28,300) | |
| Benefits | 3,092,611 | 3,448,597 | 355,986 | 11.5% | 3,893,868 | 445,271 | 12.9% |
| OCFO | 2,787,611 | 3,127,597 | 339,986 | 12.2% | 3,189,268 | 61,671 | |
| Crosscutting | 305,000 | 321,000 | 16,000 | 5.2% | 704,600 | 383,600 | |
| Travel | 74,000 | 90,000 | 16,000 | 21.6% | 90,000 | - | 0.0% |
| OCFO | 74,000 | 90,000 | 16,000 | 21.6% | 90,000 | - | |
| Crosscutting | - | - | - | | | | |
| Rent /Comm/Util | 2,048,000 | 2,095,500 | 47,500 | 2.3% | 2,095,500 | - | 0.0% |
| OCFO | 708,000 | 755,500 | 47,500 | 6.7% | 755,500 | ÷. | |
| King Station Note | 1,340,000 | 1,340,000 | - | 0.0% | 1,340,000 | - | |
| Administrative | 1,875,000 | 1,347,000 | (528,000) | -28.2% | 1,747,000 | 400,000 | 29.7% |
| OCFO | 1,050,000 | 940,000 | (110,000) | -10.5% | 940,000 | - | |
| Crosscutting | 825,000 | 407,000 | (418,000) | -50.7% | 807,000 | 400,000 | |
| Contracted Services | 8,258,000 | 8,521,595 | 263,595 | 3.2% | 8,532,040 | 10,445 | 0.1% |
| OCFO | 8,258,000 | 8,050,628 | (207,372) | -2.5% | 8,050,628 | | |
| Crosscutting | | 470,967 | 470,967 | | 481,412 | 10,445 | |
| Total | \$ 20,404,574 | \$ 19,972,489 | \$ (432,086) | -2.1% | \$ 21,028,474 | \$ 1,055,985 | 5.3% |
| OCFO Total | 21,824,574 | 22,320,522 | 495,947 | 2.3% | 22,610,762 | 290,240 | 1.3% |
| Crosscutting | (1,420,000) | (2,348,033) | (928,033) | 65.4% | (1,582,288) | 765,745 | |

note: minor rounding differences may occur in totals.

| C | offici | OF THE CH | IEF I | NFORMATIO | ON C | FFICER: 20 | 20-2021 | BUI | DGET SUMM | ARY | | |
|-----------------------|--------|---------------------------|-------|------------------------|------|---------------------|-------------------|--------------|------------------------|-----|--------------------|--------------------------------------|
| | - | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 2019–2020 Change | Change Percent | 20 | 21 Requested Budget | - | 020–2021 Change | Change Percent |
| FTE | | 44.0 | | 44.0 | | - | - - | ************ | 44.0 | | | •••••••••••••••••••••••••••••••••••• |
| Employee Compensation | | 10,204,039 | | 10,850,291 | | 646,252 | 6.3% | | 11,134,988 | | 284,697 | 2.6% |
| Salaries | | 7,572,503 | | 7,910,059 | | 337,556 | 4.5% | | 8,135,452 | | 225,393 | 2.8% |
| Benefits | | 2,631,536 | | 2,940,232 | | 308,696 | 11.7% | | 2,999,536 | | 59,304 | 2.0% |
| Travel | | 165,000 | | 50,000 | | (115,000) | -69.7% | | 50,000 | | - | 0.0% |
| Rent /Comm/Util | | 4,015,008 | | 4,553,060 | | 538,052 | 13.4% | | 4,553,060 | | - | 0.0% |
| Administrative | | 2,978,445 | | 4,500 | | (2,973,945) | -99.8% | | 4,500 | | - | 0.0% |
| Contracted Services | | 20,466,221 | | 23,812,771 | | 3,346,550 | 16.4% | | 27,812,771 | | 4,000,000 | 16.8% |
| Total | \$ | 37,828,713 | \$ | 39,270,622 | \$ | 1,441,908 | 3.8 % | \$ | 43,555,318 | \$ | 4,284,697 | 10 .9 % |

OFFICE OF NATIONAL EXAMINATIONS AND SUPERVISION: 2020–2021 BUDGET SUMMARY

| | 19 Board oved Budget | 202 | 0 Requested Budget | 2 | 019–2020 Change | Change Percent | | Requested Sudget | 020–2021 Change | Change Percent |
|-----------------------|-----------------------------|-----|-----------------------|----|--------------------|-------------------|-----|---------------------|------------------------|-------------------|
| FTE | 45.0 | | 45.0 | | - | - | | 45.0 | - | |
| Employee Compensation | 10,402,148 | | 10,852,318 | | 450,169 | 4.3% | | 11,133,318 | 281,001 | 2.6% |
| Salaries | 7,607,351 | | 7,798,101 | | 190,750 | 2.5% | | 8,020,435 | 222,334 | 2.9% |
| Benefits | 2,794,797 | | 3,054,216 | | 259,419 | 9.3% | | 3,112,883 | 58,667 | 1.9% |
| Travel | 1,600,000 | | 1,455,000 | | (145,000) | -9 .1% | | 1,455,000 | - | 0.0% |
| Rent /Comm/Util | 21,012 | | 14,500 | | (6,512) | -31.0% | | 14,500 | - | 0.0% |
| Administrative | 52,201 | | 36,429 | | (15,772) | -30.2% | | 36,429 | - | 0.0% |
| Contracted Services | 624,455 | | 519,000 | | (105,455) | -16.9% | | 519,000 | - | 0.0% |
| Total | \$ 12,699,816 | \$ | 12,877,247 | \$ | 177,430 | 1.4% | \$1 | 13,158,247 | \$ 281,001 | 2.2% |

| OFFIC | E OF CREDIT UNI | ON RESOURCE A | ND EXPANSION | l: 2020-2 | 2021 BUDGET SU | IMMARY | |
|-----------------------|-------------------------------|--------------------------|---------------------|-------------------|--------------------------|---------------------|-------------------|
| | 2019 Board Approved Budget | 2020 Requested Budget | 2019–2020 Change | Change Percent | 2021 Requested Budget | 2020–2021 Change | Change Percent |
| FTE | 36.0 | 36.0 | - | - | 36.0 | - | - |
| Employee Compensation | 7,536,322 | 7,882,689 | 346,367 | 4.6% | 8,087,926 | 205,237 | 2.6% |
| Salaries | 5,533,197 | 5,674,658 | 141,461 | 2.6% | 5,836,165 | 161,507 | 2.8% |
| Benefits | 2,003,125 | 2,208,031 | 204,906 | 10.2% | 2,251,761 | 43,730 | 2.0% |
| Travel | 620,000 | 580,000 | (40,000) | -6.5% | 580,000 | - | 0.0% |
| Rent /Comm/Util | 14,750 | 24,750 | 10,000 | 67.8% | 24,750 | - | 0.0% |
| Administrative | 30,750 | 30,000 | (750) | -2.4% | 30,000 | - | 0.0% |
| Contracted Services | 257,000 | 277,627 | 20,627 | 8.0% | 277,627 | - | 0.0% |
| Total | \$ 8,458,822 | \$ 8,795,066 | \$ 336,244 | 4.0 % | \$ 9,000,303 | \$ 205,237 | 2.3% |

note: minor rounding differences may occur in totals.

| | OFFIC | CE OF EXAM | INA | FION AND IN | ISUR | RANCE: 2020 | 0–2021 B | UDO | IET SUMMA | RY | | |
|-----------------------|-------|---------------------------|----------|------------------------|------|---------------------|-------------------|-----|-----------------------|----|--------------------|-------------------|
| | | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 2019–2020 Change | Change Percent | 202 | 1 Requested Budget | | 020-2021 Change | Change Percent |
| FTE | | 54.0 | ******** | 56.0 | | 2.0 | 3.7% | | 56.0 | | | |
| Employee Compensation | | 11,464,514 | | 12,028,189 | | 563,675 | 4.9% | | 12,337,505 | | 309,316 | 2.6% |
| Salaries | | 8,509,711 | | 8,753,933 | | 244,222 | 2.9% | | 8,998,904 | | 244,971 | 2.8% |
| Benefits | | 2,954,803 | | 3,274,255 | | 319,453 | 10.8% | | 3,338,601 | | 64,345 | 2.0% |
| Travel | | 995,000 | | 1,008,244 | | 13,244 | 1.3% | | 1,008,244 | | - | 0.0% |
| Rent /Comm/Util | | 17,320 | | 20,877 | | 3,557 | 20.5% | | 20,877 | | - | 0.0% |
| Administrative | | 621,500 | | 805,317 | | 183,817 | 29.6% | | 805,317 | | - | 0.0% |
| Contracted Services | | 513,000 | | 1,752,000 | | 1,239,000 | 241.5% | | 1,752,000 | | - | 0.0% |
| Total | \$ | 13,611,334 | \$ | 15,614,627 | \$ | 2,003,293 | 14.7% | \$ | 15,923,942 | \$ | 309,316 | 2.0% |

| OFFICE OF GENERAL COUNSEL: 2020–2021 BUDGET SUMMARY | | | | | | | | | | | | | |
|---|----|---------------------------|-----|------------------------|----|--------------------|-------------------|-----|------------------------|----|-------------------|-------------------|--|
| | | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 019–2020 Change | Change Percent | 202 | 21 Requested Budget | | 20–2021 Thange | Change Percent | |
| FTE | | 47.0 | | 47.0 | | - | 0.0% | | 47.0 | | - | | |
| Employee Compensation | | 11,496,869 | | 12,025,265 | | 528,396 | 4.6% | | 12,284,017 | | 258,752 | 2.2% | |
| Salaries | | 8,584,634 | | 8,815,622 | | 230,987 | 2.7% | | 9,020,055 | | 204,433 | 2.3% | |
| Benefits | | 2,912,235 | | 3,209,643 | | 297,409 | 10.2% | | 3,263,962 | | 54,319 | 1.7% | |
| Travel | | 150,000 | | 150,000 | | - | - | | 150,000 | | - | 0.0% | |
| Rent /Comm/Util | | - | | 500 | | 500 | | | 500 | | - | 0.0% | |
| Administrative | | 1,500 | | 1,500 | | - | - | | 1,500 | | - | 0.0% | |
| Contracted Services | | 325,000 | | 202,500 | | (122,500) | -37.7% | | 202,500 | | ÷. | 0.0% | |
| Total | \$ | 11,973,369 | \$ | 12,379,765 | \$ | 406,396 | 3.4% | \$ | 12,638,517 | \$ | 258,752 | 2.1% | |

| | | OFFICE OF H | IUM | AN RESOUR | CES: | 2019-2020 |) BUDGE | T SL | IMMARYY | | | |
|-----------------------|----|---------------------------|-----|------------------------|------|---------------------|-------------------|------|------------------------|----|--------------------|-------------------|
| | _ | 019 Board roved Budget | 202 | 20 Requested Budget | 2 | 2019–2020 Change | Change Percent | 20 | 21 Requested Budget | 2 | 020-2021 Change | Change Percent |
| FTE | | 43.0 | | 43.0 | | - | - | | 43.0 | | - | - |
| Employee Compensation | | 9,621,702 | | 10,082,718 | | 461,016 | 4.8% | | 10,319,402 | | 236,684 | 2.3% |
| Salaries | | 6,359,464 | | 6,556,141 | | 196,677 | 3.1% | | 6,742,353 | | 186,211 | 2.8% |
| Benefits | | 3,262,238 | | 3,526,577 | | 264,339 | 8.1% | | 3,577,050 | | 50,473 | 1.4% |
| Travel | | 2,834,765 | | 3,086,815 | | 252,050 | 8.9% | | 2,416,448 | | (670,367) | -21.7% |
| Rent /Comm/Util | | 290,900 | | 482,085 | | 191,185 | 65.7% | | 261,885 | | (220,200) | -45.7% |
| Administrative | | 454,677 | | 982,500 | | 527,823 | 116 .1% | | 832,300 | | (150,20 0) | -15.3% |
| Contracted Services | | 2,554,787 | | 2,669,714 | | 114,927 | 4.5% | | 2,669,714 | | - | 0.0% |
| Total | \$ | 15,756,831 | \$ | 17,303,833 | \$ | 1,547,002 | 9.8% | \$ | 16,499,749 | \$ | (804,083) | -4.6% |

note: minor rounding differences may occur in totals.

| OFFIC | E OF E | XTERNAL A | VFFA | IRS AND CO | MM | UNICATION | : 2020-2 | 021 | BUDGET SU | IMM <i>I</i> | ARY | |
|-----------------------|--------|-------------------------|-------------|-----------------------|----|---------------------|-------------------|-----|-----------------------|--------------|--------------------|-------------------|
| | | 19 Board oved Budget | 202 | 0 Requested Budget | : | 2019–2020 Change | Change Percent | 202 | 1 Requested Budget | | 020–2021 Change | Change Percent |
| FTE | | 11.0 | | 11.0 | | - | 0.0% | | 11.0 | | - | |
| Employee Compensation | | 1,613,383 | | 2,263,316 | | 649,932 | 40.3% | | 2,398,403 | | 135,088 | 6.0% |
| Salaries | | 1,197,036 | | 1,627,003 | | 429,967 | 35.9% | | 1,731,350 | | 104,347 | 6.4% |
| Benefits | | 416,348 | | 636,313 | | 219,965 | 52.8% | | 667,053 | | 30,741 | 4.8% |
| Travel | | 12,000 | | 36,000 | | 24,000 | 200.0% | | 36,000 | | Ξ. | 0.0% |
| Rent /Comm/Util | | 500 | | - | | (500) | - | | - | | <u>ب</u> | 0.0% |
| Administrative | | 39,036 | | 51,888 | | 12,852 | 32.9% | | 51,888 | | - | 0.0% |
| Contracted Services | | 176,975 | | 297,675 | | 120,700 | 68.2% | | 297,675 | | - | 0.0% |
| Total | \$ | 1,841,894 | \$ | 2,648,879 | \$ | 806,984 | 43.8% | \$ | 2,783,966 | \$ | 135,088 | 5.1% |

note: minor rounding differences may occur in totals.

X. Appendix B. Capital Projects

| Description | | 19 Board oproved | | 2020 Board Approved | 202 | 20 Requested | 202 | 21 Requested |
|--|-------------|---------------------|----|-----------------------------|--------|--|-------|-----------------------------|
| IT software development investments | | | | | **** | | ***** | |
| Examination and Supervision Solution and Infrastructure Hosting | | 8,414,000 | | 7,500,000 | | 15,781,954 | | 4,000,000 |
| Data Collection Solution | | 200,000 | | 2,400,000 | | ~ | | 5,000,000 |
| Business Intelligence Tools and Capability Enhancement | | 1,920,000 | | - | | د. | | - |
| Enterprise Central Data Repository | | 990,000 | | 1,096,000 | | 1,096,000 | | 2,000,000 |
| AMAC Servicing System Solution | | 600,000 | | 600,000 | | - | | |
| Enterprise Data Program | | 600,000 | | 450,000 | | 450,000 | | - |
| Asset and Liabilities Management Application | | 3,167,000 | | 3,600,000 | | 2,073,587 | | - |
| Enterprise Learning Management System Replacement | | 550,000 | | 112,000 | | 1,000,000 | | |
| GRC Tool: Managing Compliance Information | | 325,000 | | - | | | | |
| Integrated Financial Management System Analysis | | 350,000 | | 2. | | 400,000 | | 400,000 |
| Anticipated additional software development investments | | - | | - | | - | | 2,000,000 |
| Total, IT software development investments | \$ 1 | 7,116,000 | \$ | 15,758,000 | \$ | 20,801,541 | \$ | 13,400,000 |
| Other Information technology investments | | | | | | | | |
| Enterprise Laptop Lease | | 800,000 | | 800,000 | | 650,000 | | 2,475,000 |
| IT Infrastructure, Platform and Security refresh | | 2,350,000 | | - | | 2.000.000 | | 2,000,000 |
| Security management (Patch and Vulnerability) | | 342,000 | | - | | - | | |
| Security management (Security Event/Incident Management) | | 327,000 | | - | | - | | |
| Refresh End of Life VolP Phone System | | 170,000 | | - | | - | | |
| NCUA Website Development | | , _ | | - | | 100,000 | | 100,000 |
| Anticipated additional information technology investments | | - | | 1,000,000 | | , _ | | · · |
| Total, Other Information technology investments | \$ | 3,989,000 | \$ | 1,800,000 | \$ | 2,750,000 | \$ | 4,575,000 |
| Capital building improvements and repairs | | | | | | | | |
| Central Office Rennovations | | | | _ | | 500,000 | | 3,000,000 |
| | | - 750.000 | | - 750,000 | | 750,000 | | 500.000 |
| Central Office HVAC System Replacement | | | | | | | | , |
| Austin, TX Office Building Improvements Total, Capital building Improvements and repairs | \$ | 150,000 900,000 | Ś | 300,000 1,050,000 | Ś | 274,000 1,524,000 | \$ | 230,000 3,730,000 |
| | • | | 4 | .,020,020 | •••••• | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | * | 3,7 30,000 |
| Grand Total, Capital Projects | \$2 | 2,005,000 | \$ | 18,608,000 | \$ | 25,075,541 | \$ | 21,705,000 |

_

| Project name | Examination and Superv | ision Solutior | and Infrasti | ructure Host | ing (ESS&H | I)/MERIT | | |
|-----------------------------|--|--|--|-----------------|-------------|-----------|--|--|
| Project sponsor | Office of Business Innovation and Office of the Chief Information Officer | | | | | | | |
| Customers/ beneficiaries | Internal: E&I, ONES, All Field Program Offices, OCIO, CURE, OHR, and OCFP External: Credit Unions, State Supervisory Authorities (SSAs) | | | | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| | Acquisition | \$8,414 | \$15,782 | \$4,000 | TBD | TBD | | |
| | Operations and Maintenance | \$0 | \$0 | TBD | TBD | TBD | | |
| | Goal 3: Maximize organiz credit union examiners to p strategic objective 3.2, "de business processes and inn | perform their v liver an efficie | work more eff | iciently, helpi | ing the NCU | A achieve | | |
| Project | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Performance | Release 1 (2019): Starting October 7, 2019, use MERIT to conduct examinations and supervision for all identified contacts.* Release 2 (2020): Starting the fourth quarter, 2020, use MERIT to conduct | 100% of contacts identified for Release 1* (achieved) | 100% of contacts identified for Release 2** | | | | | |

| [| Development Sprint | Within +/- | Within +/- | | I | |
|-------------|---|-------------------|------------------|------------------|-----------------|-------------|
| | | 20% | 20% | | | |
| | completion: Estimate versus Actual | (Planned) | 20% | | | |
| | versus Actual | (rianneu) | | | | |
| | | W754bLa 1/ | | | | |
| | | Within +/- 10% | | | | |
| | | | | | | |
| | | (Actual) | 2004 | | | |
| | Testing Pass Rate: % of | 90% | 90% | | | |
| | User Stories that Pass | (Planned) | | | | |
| | User Acceptance Testing | | | | | |
| | on First attempt | 72% | | | | |
| | | (Actual) | | | | |
| | Production System | 99.9% | 99.9% | 99.9% | 99.9% | 99.9% |
| | Availability | (Planned) | | | | |
| | | | | | | |
| | | 99.9% | | | | |
| | | (Actual) | | | | |
| | * Release 1 includes ESM Iter | ations 1-3: ONE | S natural person | federal credit u | nion exam Progr | am (Contact |
| | Type 10, 11, 22, 23, 26, 27, and | | | | | |
| | ** Release 2 includes ESM Ite | | | | | |
| | Complaints, Corporate CU, Fair Compliance, Conservatorship A | | | | | |
| | capability. Enhancements to con | | | | 0 | arytics |
| | | te fanotionanty | in continue nue | o operations and | indinarianee. | |
| Detailed | The ESS&IH projects will | put access to | the key exam | ination and su | pervision cap | abilities |
| project | into a streamlined toolset a | | | | | |
| description | efficient, consistent and eff | - | | | | |
| r | | | | | | |
| | The overarching ESS&IH | nroiect scone | and key deliv | erables inclu | le a new flexi | ihle |
| | technical foundation to ena | | - | | | |
| | initiatives, a central user in | | | | | |
| | | | | | | |
| | future ESM applications, s | | | | - | |
| | replacement of the NCUA | | - | | | |
| | Shelf (COTS) solutions. T | | • | rst deliverabl | e of the NCU. | A'S |
| | Enterprise System Modern | ization progra | um. | | | |
| | | | | | | |
| | Investment objectives inch | | | | | |
| | Process Efficiency | | | | | |
| | all credit unions, fr | | st to the large | st, with vario | us types of ex | aminations |
| | from a single platfo | orm; | | | | |

| | | • • | lity – To adjust to new regulatory processes, | | | | | |
|----------------|---------------------------------|--|---|--|--|--|--|--|
| | | | an increasingly sophisticated credit union industry; | | | | | |
| | | | e the ability to identify and evaluate risk in credit | | | | | |
| | | | detailed, "vertical" and "horizontal" analysis of | | | | | |
| | 1 | credit unions using various analytical techniques and tools; | | | | | | |
| | 4 | | tion – To securely collect and share financial and | | | | | |
| | | | vorkflows to automate manual processes and | | | | | |
| | | route work assignmen | | | | | | |
| | | | ch – To focus examiner resources on credit unions | | | | | |
| | | | most risk to the credit union industry; and, | | | | | |
| | | | able current and future business process | | | | | |
| | modernizat | tion including a single | point of entry to related IT services. | | | | | |
| | Time Management | t System (TMS), Man | agement Automated Resource System (MARS), and | | | | | |
| | National Supervisi | on Policy Manual (NS | SPM) tools are not in scope of this project. | | | | | |
| | Replacement of the | ese legacy systems wi | Il be included in future procurement efforts under | | | | | |
| | the ESM program. | | _ | | | | | |
| | | | | | | | | |
| | Schedule updates i | reflect completion of t | he initial development of key deliverables in 2020, a | | | | | |
| | year earlier than p | reviously planned. Tra | ansition to an Operations and Maintenance (O&M) | | | | | |
| | state, with ongoing | g enhancements to the | examination solution, is anticipated to begin in the | | | | | |
| | 3 rd quarter of 2020 | Ι. | | | | | | |
| Quarterly | March/2020 | Release 2 - Complet | te system development for product increments 1-2 | | | | | |
| project | | out of 3 and conduct | a hands-on system demo. | | | | | |
| schedule and | June/2020 | Release 2 - Complet | e system development and system integration | | | | | |
| deliverables | | testing. | | | | | | |
| | August/2020 | Release 2 – Examina | ntion and supervision functionality for all planned | | | | | |
| | | | deployed and end user training started. | | | | | |
| | December/2020 | Release 2 – End Use | r Training and transition to operations and | | | | | |
| | | maintenance support | team is complete. | | | | | |
| | | | | | | | | |
| Project Risks | Risk | | Mitigation | | | | | |
| and Mitigation | | y changes are made | Maintain regular monthly communications with | | | | | |
| Strategies | then the ESS confi | - | Examination & Insurance team on the status, | | | | | |
| | and planned functi | | planned activities, and estimated timeline. | | | | | |
| | impacted due to ch | anging | | | | | | |
| | requirements. | | | | | | | |
| | | y requirements and | Validate Release 2 requirements and technical | | | | | |
| | level of effort assu | | implementation in FY 19 Q4; prioritize important, | | | | | |
| | incorrect, then cos | ts, schedule, or scope | complex functionality for development earlier in | | | | | |

| could be impacted and additional | the schedule; down-scope R-2 functionality to fit |
|--|---|
| funding would be required. | budget; and preserve management reserve for most |
| | important needs. |
| If Release 1 updates, enhancements, or | Only address the highest priority Release 1 |
| support service levels are prioritized | updates, enhancements, and service level |
| over Release 2 development then cost, | improvements required to preserve capacity for |
| schedule, scope could be impacted. | Release 2 development. |

| Project name | Data Collection and Sharing (DCS) Solution. | | | | | | | | | | | | |
|---|--|--|--|---|---|--|--|--|--|--|--|--|--|
| | Phase I: Analysis of Alternatives (AoA) Study | | | | | | | | | | | | |
| Project | Office of Business Innovation and Office of the Chief Information Officer | | | | | | | | | | | | |
| sponsor | | | | | | | | | | | | | |
| Customers/ | Internal: OCIO and OBI | | 1 | | | | | | | | | | |
| beneficiaries | External: N/A | | | | | | | | | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | | | | | | | |
| Duugei | | \$200 | \$0* | \$5,000 | TBD | | | | | | | | |
| | Acquisition | 4 | | | | | | | | | | | |
| | Operations and Maintenance | \$0 | \$0 | TBD | TBD | TBD | | | | | | | |
| | * 2019 budget remains available in | | | | | | | | | | | | |
| Link to NCUA | Goal 1: Ensure a Safe and Sound C | | | | | | | | | | | | |
| strategic goals | examiners to fulfill NCUA strategic | | | | | | | | | | | | |
| | supervision," by implementing a so | lution that i | ngests data | simply and | with impro | ved. | | | | | | | |
| | performance. | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | Goal 3: Maximize organizational performance to enable mission success. DCS will assist | | | | | | | |
| | Goal 3: Maximize organizational pe | erformance | to enable n | ission succ | ess. DCS w | ill assist | | | | | | | |
| | Goal 3: Maximize organizational per credit union examiners to perform t | | | | | | | | | | | | |
| | | heir work n | iore efficie | ntly, helping | g the NCUA | achieve | | | | | | | |
| | credit union examiners to perform t | heir work n efficient org | iore efficies anizational | ntly, helping design supj | g the NCUA ported by in | achieve proved | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" | heir work n efficient org by implem | ore efficies anizational enting a pla | ntly, helping design supp tform that v | the NCUA ported by in vill support | achieve proved the | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data collo | heir work n efficient org by implem ection, worl | nore efficient anizational enting a pla oflow, docu | ntly, helping design supp tform that v ment manag | g the NCUA ported by in vill support gement, cus | achieve proved the tomer | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record | heir work n efficient org by implem ection, worl | nore efficient anizational enting a pla oflow, docu | ntly, helping design supp tform that v ment manag | g the NCUA ported by in vill support gement, cus | achieve proved the tomer | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data collo | heir work n efficient org by implem ection, worl | nore efficient anizational enting a pla oflow, docu | ntly, helping design supp tform that v ment manag | g the NCUA ported by in vill support gement, cus | achieve proved the tomer | | | | | | | |
| Project | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure | heir work n efficient org by implem ection, worl | nore efficient anizational enting a pla oflow, docu | ntly, helping design supp tform that v ment manag | g the NCUA ported by in vill support gement, cus | achieve proved the tomer | | | | | | | |
| Project Performance | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate | heir work n fficient org by implemention, work ds managen 2019 | nore efficient anizational enting a pla cflow, docu nent thereby 2020 | ntly, helping design supp tform that v ment manag y improving | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure | heir work n efficient org by implem- ection, worl ds managen | nore efficies anizational enting a pla cflow, docu nent thereby | ntly, helping design supp tform that v ment manag y improving | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design supp tform that v ment manag y improving | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements | heir work n fficient org by implemention, work ds managen 2019 | nore efficient anizational enting a pla cflow, docu nent thereby 2020 | ntly, helping design supp tform that v ment manag y improving | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: 🗹 | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design supp tform that v ment manag y improving | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: 🗹 indicates | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design supj tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: ☑ indicates achievement of | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | tly, helping design supp tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: indicates achievement of performance | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study Provide, Scope and Review 3-4 | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design supj tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: indicates achievement of performance measure in | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study Provide, Scope and Review 3-4 Viable Alternative Solutions | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design sup tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: indicates achievement of performance measure in | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study Provide, Scope and Review 3-4 Viable Alternative Solutions Complete DCS Solution | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | tly, helping design supp tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: indicates achievement of performance measure in | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study Provide, Scope and Review 3-4 Viable Alternative Solutions Complete DCS Solution Solicitation Package | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design supjer tform that v ment manage v improving 2021 Image: second secon | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |
| Performance (note: indicates achievement of performance measure in | credit union examiners to perform t strategic objective 3.2, "deliver an e business processes and innovation" NCUA's requirements for data colle relationship management and record management compliance. Performance measure Capture and Validate Requirements Complete DCS AoA Solicitation Package Award DCS AoA contract Complete AoA Study Provide, Scope and Review 3-4 Viable Alternative Solutions Complete DCS Solution | heir work n fficient org by implemention, work ds managen 2019 | nore efficier anizational enting a pla cflow, docu- nent thereby 2020 | ntly, helping design sup tform that v ment manag v improving 2021 | g the NCUA ported by in vill support gement, cus the NCUA | achieve aproved the tomer 's records | | | | | | | |

| Detailed | DCS will deliver a common platform to securely request, collect and share periodically or o |
|------------------------|---|
| project description | an <i>ad hoc</i> basis both financial and non-financial data including the following: data from natural person and corporate credit union call reports and profiles; data from NCUA regiona offices; customer complaints and inquiries; share and loan downloads; low income designation data; Credit Union Service Organization (CUSO) registry data; grants and loan |
| | applications; and credit union charter, expansion, conversion, and merger data. DCS will enable data collection and sharing with increased efficiency, decreased errors, and reduced redundancy by integrating data systems to efficiently receive and share information collected through a single point of entry. The common platform will also provide flexible routing of incoming data, complaints, inquiries, or requests to appropriate points of contact and track assignments from initiation to completion. DCS will allow designing of prototypical forms and applications with context sensitive input of data, provide automatic notification to all stakeholders, and integrate with in-house and third party applications. DCS will support collection, management, and retention of |
| | information within the agency and facilitate a comprehensive view of each credit union. This initiative will enable the NCUA to efficiently collect and share data in support of enterprise reporting, analytics, and examination solutions. The scope for Phase I of the DCS project is to award and complete an AoA study to identify a solution or set of solutions to replace the following legacy systems: |
| | Credit Union and Corporate Credit Union Online (CUOnline) CUSO Registry Generated Efficient National Information System for Insurance Services (GENISIS) Field of Membership Internet Application (FOMIA) Management Information System (MIS) In addition, the AoA will evaluate a solution or set of solutions to meet the following |
| | capabilities requirements: • Workflow Management • Case Management • Content Management • Customer Relationship Management (CRM) • Document and Records Management |
| | Document and Records Management Logging (Assignment and Transaction Tracking) Secure File Sharing |
| | The purpose of Phase I is to provide the requirements needed to award and complete an AoA study. The AoA will provide insight into what solution the NCUA can acquire to improve |

| | operational effectiveness, suitability, and the risks and life-cycle costs of alternative solutions that will support the NCUA's capability requirements as outlined above. An AoA needs to be completed to evaluate tools available in the market and how they would meet the needs of the NCUA. Additionally, the project will provide a roadmap for acquiring and implementing a solution to meet the agency's needs. It will be followed by a subsequent project to solicit and implement the selected solution(s). | | | | |
|--|--|--|--|--|--|
| Quarterly | March/2020 | Capture and Validate I | Requirements for AoA | | |
| project | June/2020 | Complete Requiremen | ts Capture for AoA | | |
| schedule and | September/2020 | Complete DCS AoA S | olicitation Package | | |
| deliverables | December/2020 | Issue DCS AoA Solici | tation to Vendors | | |
| Performance Benchmark for Investment | solutions and an acquisit for the solution will be d of the follow-on solicitat As a part of the AoA, the acquisition plan to meet | tion and implementation letermined as a part of the tion and implementation e NCUA will perform matche the agency's requirement erage industry experts ar | arket research to determine the best ts for a data collection and sharing solution. and research organizations to assess | | |
| Project Risks | Risk | | Mitigation | | |
| and Mitigation | If the scope and requirer | nents of the DCS AoA | Project sponsor will engage in early | | |
| Strategies | study are not properly de | , . | collaboration with OCIO and OBI | | |
| | may not yield suitable al | | leadership to define the scope and | | |
| | solutions for the NCUA? | 's DCS project. | requirements needed for the AoA study. | | |

| Project name | Enterprise Central Data I | Repository (1 | ECDR) | | | | | | |
|---------------------------------|---|---|--|---|--|---|--|--|--|
| Project sponsor | Office of the Chief Information Officer | | | | | | | | |
| Customers/ beneficiaries | Internal: All NCUA Office External: Credit Unions, Cr from this project. | | embers and t | he public wi | ll indirectly | benefit | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| 0 | Acquisition | \$990 | \$1,096 | \$2,000 | TBD | TBD | | | |
| | Operations and Maintenance | \$0 | \$0 | \$2,709 | \$2,933 | TBD | | | |
| Link to NCUA strategic goals | Goal 1: Ensure a Safe and a credit union examiners to fu efficient supervision," by pi accurately and cost-effectiv will enable the NCUA to be efficiently conduct its missi <u>Goal 3: Maximize organiza</u> project will enable credit ur efficiently, helping the NCU organizational design suppor providing the central data re ESM initiative will rely, and of the NCUA's data. | alfill strategic roviding a da eely assess ris exter identify ion through d tional perform nion examine JA achieve st orted by impr epository on | e objective 1.2 ta platform th ks to the cred and evaluate ata analytics. <u>mance to enal</u> rs to perform trategic objec oved business which the age | 2, "provide h at will enabl it union syst credit union <u>ble mission s</u> their work n tive 3.2, "de s processes a ncy's enterp | igh-quality a le the NCUA em. In turn, risk and mor <u>uccess.</u> The nore effectiv liver an effic nd innovatio rise data ana | and to more the system re ECDR ely and sient on" by ulytics and | | | |
| Project | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Performance | Expand infrastructure to support legacy data required for MERIT | | | | | | | | |
| achievement of performance | Continue to ingest ONES quarterly loan data | | Ø | Ø | | Ø | | | |
| measure in year) | Eliminate duplicate data tables | Ø | Ø | | | | | | |
| | Accurately categorize data (enterprise, analytics, etc.) | Ø | Ø | | | | | | |

| | Migrate infrastructu the cloud | re to | | | | V | | |
|---|---|---|-----------------------------------|--------------------------------------|--|---|---|--|
| | Expand infrastructur support DCS | re to | | | | Ø | Ø | |
| | Number of legacy d sources consolidated ECDR | | Establish Baseline # Tables | Call Report: 29 Tables | Exam Tables: # TBD | Member Financial Tables: # TBD | | |
| Detailed project description | The ECDR project will implement a data repository that will serve as the enterprise data integration point for MERIT, ONES' analytic tools, the NCUA's legacy applications, the Data Collection and Sharing Solution (DCS), and provide a platform to support future data and analytic initiatives. The ECDR is an enterprise solution for the NCUA that will allow the organization to transition through a phased approach from the existing legacy databases to a cloud-based data repository while meeting the agency's requirements. | | | | | | | |
| Quarterly project schedule and deliverables | March/2020 June/2020 September/2020 December/2020 | Institut Phase | ional Financ 2: Member F | ial Data for inancial Da | eration 4 (Exa All Credit Ur ta ALM for Pr Il Report) mig | iions) roduction | | |
| Performance Benchmark for Investment | consistency, acc Provides ability depth analysis The NCUA will leveraging lesso The data reposite ALM integration | Improved data quality by governing enterprise data in one place, better ensuring consistency, accuracy and availability of data across the NCUA Provides ability to access and analyze historical data allowing for more ease of indepth analysis The NCUA will build a central data repository to support enterprise data analytics leveraging lessons learned from federal agencies and private industry. | | | | | | |
| Project Risks and Mitigation Strategies | Risk Risk If resources assigned to this project are needed to support high priority tasks, then there may be impacts to this project. If requirement changes are needed, then there may be impact to the schedule. | | | en Conti En Mana resou Hold | Mitigation Continuous communication with OCIO Management on task prioritization and/or resource conflicts. Hold regular status meetings with project team to keep requirements delivery on | | | |

| | schedule. Escalate any requirements changes or expansion of requirements immediately to determine the impact of such changes. |
|--|--|
| If there are schedule delays with the cloud environment, then additional storage may be required on premise. | Continue to communicate with the ESS team. Prepare for possible delays in moving to cloud by increasing storage by the time solution is scheduled to migrate to |
| | Test. |

| Project name | Enterprise Data Program (EDP) formerly Enterprise Data Analytics, Governance and Reporting Services | | | | | | | |
|-----------------------------------|---|---|--|--|--|---|-------------------------|--|
| Project sponsor | Office of Business In | novation | ····· | ····· | · · · · · · · · · · · · · · · · · · · | ······ | | |
| Customers/ beneficiaries | Internal: All NCUA External: N/A | Offices | | | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 20 | 22 | 2023 | |
| | Acquisition | \$600 | \$450 | \$0 | \$ | 0 | \$0 | |
| | Operations and Maintenance | \$0 | \$0 | \$150 | \$1 | 50 | \$150 | |
| | analytics. <u>Goal 3: Maximize or</u> enable agency staff t NCUA achieve stratt supported by improv via effective collabor data involves multip | o perform their w egic objective 3.2 ed business proce ration among stak | ork more e , "deliver a esses and in teholders or | ffectively a n efficient novation" | and efficien organizatio by managi | ntly, helpin onal design ng enterpr | ng the n ise data | |
| Project | Performance measu | ire | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Performance | Provide training sess Stewards | | Ø | | | | | |
| (note: ☑ indicates achievement of | Develop draft charter Enterprise Data Cour | | | | | | | |
| performance measure in year) | Establish and Operat Data Council | - | Ø | Ø | Ø | Ø | Ø | |
| | Create Enterprise Da | | Ø | | | | | |
| | Validate Data Gover Framework | nance | Ø | | | | | |
| | Conduct Critical Dat Inventory for Exam a Financial Data Doma | and Institutional | | | | | | |

| | Conduct Business Metadata Gap | | | | | |
|---------------------------------|--|--|---|--|--|--|
| | Assessment for Exam and | | | | | |
| | Institutional Financial Data Domains | | | | | |
| | Provide Data Governance training | | | | | |
| | sessions for the Enterprise Data | Ø | | | | |
| | Council members | | | | | |
| | Implement data governance for initial | | | | | |
| | data standards for Exam and | \square | | | | |
| | Institutional Financial Data Domains | | | | | |
| | Develop initial business requirements | | | | | |
| | for agency reporting and analytics | | | | | |
| | Discovery and analysis on | | | | | |
| | create/collect phase of data lifecycle | | | Ø | | |
| | Implement data governance for | | | Ø | Ø | M |
| | additional data domains | | | 1 | Ľ | |
| | Assess and align EDP with Federal | | | | | |
| | Data Strategy and Evidence-Based | \square | | Ø | \square | |
| | Policy Making Act | | | | | |
| | | | | | | |
| Detailed project description | The purpose is to establish and support under the OBI comprised of a policy, a central data governing body. The prima enterprise data as a strategic asset throu consume, dispose). The EDP will also storage of NCUA data with an authorita and easily distributed across the agency The EDP will reduce risks facing the cu overall reporting and data analysis capa and new systems will allow for timely r target exams and supervision where need institution and industry conditions. The early emphasis is on the specific star recommendations regarding the consum Strategy & Framework project. Initial f data domains. The first collaborative effects enterprise data used in reporting and an complement, not replace, other aspects | data lead, ary goal is gh its full facilitate th tive source urrent data bilities. C eporting () eded to enh akeholder- option lifect focus is on fforts will alytics for | data stewa to enable t lifecycle ((he centralit e so analys environma brganized a BI tools) to nance the a driven diss cycle phase examinati concentrat these two | and team, and the NCUA create/colld zation, org sis is more ent and imp and govern o conduct r agency's ab covery resu e from the ion and create e on enhand domains. | nd a repress to manage ect, manage anization a accurate, a prove NCU ed data fro isk analys pility to ad alts and ref 2017-2018 dit union f cong clarit This work | entative e e/move, and simple JA's om legacy is and apt to lated B Data financial y of will |

| | | ection decisions, security, privacy, records management). based on priorities and capacity. | | | | |
|---|---|--|--|--|--|--|
| Quarterly project schedule and deliverables | March/2020 • Catalog Financi Stakeho (EDGC • Plan an June/2020 • Develo September/2020 • Develo Institut | ue additional priority consumption issues in Institutional al and Exam Data Domains from olders/SMEs/Enterprise Data Governance Council) d Operate the EDGC p business meta data glossary template p additional priority consumption standards for ional Financial and Exam Data Domains | | | | |
| | December/2020 • Comple • Assess | | | | | |
| Performance Benchmark for Investment | data for analysis and correct Reduce agency risk by impr critical data and driving incr of inconsistent reporting pro- | oving accuracy in reporting and analytics. Standardizing eased consistency in reporting processes will mitigate risk | | | | |
| Project Risks and Mitigation Strategies | Risk If the EDGC members are not adequately prepared to address data governance issues, or to participate with an enterprise perspective, the council's effectiveness will be limited and data governance objectives may not be fully met. If the scope of the EDP is not appropriately managed, then the | 4. Provide sufficient time for EDGC members to review Data Issue materials and appropriately engage their offices in advance of council meetings. 5. Emphasize timely engagement with the Enterprise Data Team. 1. Work with the OED, OBI, and OCIO to build a | | | | |

| effectiveness may be | 2. Work with the OED, OBI, OCIO and other |
|----------------------|--|
| compromised. | stakeholders to manage the EDGC's scope, |
| | ensuring that the scope is not too narrow to limit |
| | its effectiveness, and not too broad to paralyze its |
| | decision-making ability. |

| B | | | D. 4 | · · · · | | |
|---------------------|--|------------------|-----------------|---------------|---------------|----------------|
| Project name | Asset & Liabilities Manager | ment (ALIV | i) Applicati | on | | |
| Project sponsor | Office of National Examinati | on and Sun | mision | | | |
| r roject sponsor | Office of National Examinati | on and Supe | | | | |
| Customers/ | Internal: ONES | | | | | |
| beneficiaries | External: Large and Corporat | e Credit Un | ions | | | |
| penenciaries | External. Earge and corporat | | 10115 | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 |
| | Acquisition | \$3,167* | \$2,074 | \$0 | \$0 | \$0 |
| | Operations and | | | | | |
| | Maintenance | \$0 | \$0 | \$2,282 | \$3,600 | \$3,600 |
| | * \$1.4 million of 2019 capital fund | s will be carrie | ed over and pro | ogrammed in 2 | 2020. | 1 |
| | | | | | | |
| Link to NCUA | Goal 1: Ensure a Safe and So | | | | | |
| strategic goals | enable credit union examiner | | | | | |
| | objective 1.2, "provide high- | quality and | efficient sup | ervision," b | y building i | nternal |
| | analytical capabilities to run | supervisory | stress testin | g in house a | ind to condu | ıct |
| | quantitative risk assessments. | | | | | |
| | | | | | | |
| | Goal 3: Maximize organization | onal perform | nance to ena | ble mission | success. T | he ALM |
| | Application will enable credi | t union exar | niners to pe | rform their | work more e | effectively |
| | and efficiently, helping the N | CUA achiev | ve strategic | objective 3. | 2, "deliver a | in efficient |
| | organizational design support | ted by impro | oved busines | ss processes | and innova | tion," by |
| | improving the NCUA's super | rvision tools | and approa | ches, identi | fying materi | ial risks |
| | facing the covered credit unio | ons, and tail | oring resour | ces to the m | aterial risks | and risk |
| | focused exams. | | | | | |
| | | | | | | |
| Project Performance | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 |
| | Procure ALM tool for | M | | | | |
| (note: I indicates | Stress Testing | | | | | |
| achievement of | Complete software | | | | | |
| performance measure | development lifecycle | | | | | |
| in year) | deployment into production | - | | | | |
| | Perform data extraction and | | | | | |
| | integration | | | | | |
| | Identify remaining software | | | | | |
| | tools | | | | | |
| | Procure remaining tools | Ø | | | | |
| | De la companya de la comp | - 11 m | 5.5.11 | | | a defense a de |

 \square

Perform in-house stress

testing to challenge credit

_

| ٢ | 1 2 2 10 | Т | | Т | Г | | | | |
|-----------------------------|--|--------------------------|---------------|----------------|---------------|-----------|--|--|--|
| | unions' self-run | | | | | | | | |
| | Supervisory Stress | | | | | | | | |
| | Continue to perform | 1 | | | | | | | |
| | house stress testing | and risk | | | Ø | Ø | | | |
| | assessments | l | | | | | | | |
| Detailed project | This project will all | ow the NCUA to buil | d internal a | nalytical car | babilities to | run | | | |
| description | | esting in house and to | | | | | | | |
| | by procuring and co | onfiguring off-the-she | lf analytica | l tools, mode | els, and soft | ware used | | | |
| | commonly in finance | cial industry stress tes | ting and oth | ner risk man | agement act | ivities. | | | |
| | This effort delivers | a complete solution th | nat will foci | us on transfo | orming the N | ICUA's | | | |
| | supervision tools ar | nd approaches, identif | ying materi | al risks facir | ng the cover | ed credit | | | |
| | unions, and tailorin | g resources to the mat | erial risks a | und risk focu | sed exams. | This | | | |
| | | e NCUA to reduce the | | | | | | | |
| | consultation while a | also improving the NC | CUA's abili | ty to perform | n independe | nt credit | | | |
| | union risk assessments. | | | | | | | | |
| | | <u></u> | | | | | | | |
| Quarterly project | March/2020 | ALM Process Ready | | | | | | | |
| schedule and | June/2020 | Complete Stand-Up | of In-Hous | e Stress Test | ing | | | | |
| deliverables | September/2020 | · · · · · | | | | | | | |
| | December/2020 | | | | | | | | |
| | | ······ | | | | | | | |
| Performance | | encies by providing ir | | ccess to the c | lata require | 1 to | | | |
| Benchmark før Investment | · · | essment of credit uni | | | | | | | |
| Investment | • Increased Supervisory quality through improved ability to develop the NCUA's | | | | | | | | |
| | independent assessment of credit union risk | | | | | | | | |
| | Reduction in cost of supervisory stress testing by removal of third party vendor | | | | | | | | |
| | contract | | | | | | | | |
| Project Risks and | Risk | | Mitigat | ion | | | | | |
| Mitigation Strategies | | ovides results that are | | dequate time | e to validate | results | | | |
| | inaccurate, then the | | | existing thir | | | | | |
| | identify other tools | | | Continue ut | | | | | |
| | | | | ndor contra | | | | | |
| | | | 1 | sory stress te | * | | | | |
| | l. | | 1 . | | <u> </u> | | | | |

| Project name | Enterprise Learning Manag | gement Sys | tem (LMS) I | Replacemer | ıt | | | |
|--|---|--|--------------------|---|--|--|--|--|
| Project sponsor | Office of Human Resources | | | | | | | |
| rojevi sponsor | Office of Human Resources | | | | | | | |
| Customers/ | Internal: All NCUA staff | | | | | | | |
| beneficiaries | External: State Supervisory A | Authority (S | SA) and Cor | ntractors | | | | |
| | | minority (o | Sil) and Col | luuvoio | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| | Acquisition | \$550* | \$1,000* | \$0 | \$0 | \$0 | | |
| | Operations and | 60 | \$0 | \$105 | ¢110 | 6110 | | |
| | Maintenance | \$0 | 3U. | 2102 | \$112 | \$112 | | |
| | *Note: 2019 funds reprogrammed i | n mid-session | to support high | er priority nee | ds. If addition | nal resources | | |
| | are required in 2020 to deliver the I | .MS project, a | dditional proje | ct reprioritizat | ion may be rec | luired. | | |
| | | | | · · · · · · · · · · | ··· . | | | |
| Link to NCUA | Goal 3: Maximize organizatio | | | | | | | |
| strategic goals | Replacement project will assi | | | | | | | |
| | effectively and efficiently, he | | | - | • | | | |
| | engage and retain highly-skill | | | | | | | |
| | environment." The new LMS | will be the | NCUA's prin | mary systen | n for hosting | and | | |
| | delivering eLearning courses and will allow for increased access to training and | | | | | | | |
| | | | | | | | | |
| | eLearning. | and will an | ow for increa | ised access t | o training a | nd | | |
| ana ani ani ani ani ana ana ana ani ana ani | | | ow for increa | ised access t | o training a | nd | | |
| Project | | 2019 | ow for increa 2020 | 2021 | 2022 | nd 2023 | | |
| Project Performance | eLearning. Performance measure | 2019 | <u></u> | | | | | |
| * | eLearning. Performance measure Initiate and plan the | - | <u></u> | | | | | |
| Performance | eLearning. Performance measure Initiate and plan the acquisition of a new LMS | 2019 | <u></u> | | | | | |
| Performance (note: I indicates | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- | 2019 | 2020 | | | | | |
| Performance (note: I indicates achievement of | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS | 2019 | <u></u> | | | | | |
| Performance (note: ☑ indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency | 2019 | 2020 | | | | | |
| Performance (note: ☑ indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements | 2019 | 2020 | | | | | |
| Performance (note: ☑ indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access | 2019 | 2020 | | | | | |
| * | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full | 2019 | 2020 | | | | | |
| Performance (note: ☑ indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to | 2019 | 2020 | | | | | |
| Performance (note: I indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* | 2019 ☑ | 2020 ☑ | 2021 | 2022 | | | |
| Performance (note: ☑ indicates achievement of performance measure in year) | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State State | 2019 | 2020 | 2021 | 2022 | 2023 | | |
| Performance (note: ☑ indicates achievement of performance measure in year) Detailed project | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State St The purpose of the LMS Repl | 2019 Ø Ipervisory 2 lacement pr | 2020 | 2021 nd contract stiate an acqu | 2022 staff. | 2023 | | |
| Performance (note: ☑ indicates achievement of performance measure | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State St The purpose of the LMS Repl project management plan, and | 2019 | 2020 | 2021 1d contract s tiate an acque | 2022 staff. uisition, created of a cost-ed | 2023 | | |
| Performance (note: ☑ indicates achievement of performance measure in year) Detailed project | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State St The purpose of the LMS Repl | 2019 | 2020 | 2021 1d contract s tiate an acque | 2022 staff. uisition, created of a cost-ed | 2023 | | |
| Performance (note: ☑ indicates achievement of performance measure in year) Detailed project | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State St The purpose of the LMS Repl project management plan, and | 2019 | 2020 | 2021 nd contract s tiate an acquiplementation es the NCU. | 2022 staff. uisition, created of a cost-et A with the fit | 2023 ate a ffective, ull-range | | |
| Performance (note: ☑ indicates achievement of performance measure in year) Detailed project | eLearning. Performance measure Initiate and plan the acquisition of a new LMS Acquire a modern, cost- efficient cloud-based LMS that meets agency requirements Prepare and provide access to a new LMS and a full array of learning services to ~2,500 end users* * includes users from State St The purpose of the LMS Repl project management plan, and cloud-based solution and train | 2019 Z Ipervisory / lacement pr l execute pr ning service sociated wit | 2020 | 2021 nd contract s tiate an acque plementation es the NCU, JMS. This v | 2022 staff. uisition, created of a cost-et A with the fit vill allow for | 2023 ate a ffective, ull-range r enhance | | |

| | personalized page | s by role, and allow for cent | ralized content, adherence to federally | | | |
|--|------------------------------|--|---|--|--|--|
| | mandated reportin | g requirements and adheren | ce to records management best practices. | | | |
| | | • | | | | |
| Quarterly project | January/2020 | Release package to vendor | rs. | | | |
| schedule and | April/2020 | Evaluations ongoing | | | | |
| deliverables | June/2020 Award contract | | | | | |
| nan synnyn ar annas ar yn ar anna he thybr (mar ha far | December/2020 | Implementation of LMS | ······································ | | | |
| Performance | The planned LMS | | | | | |
| Benchmark for | | * ' | n, agreement, and certification of training | | | |
| Investment | provide Single Sign-on (SSO) | | | | | |
| | provide a cust | • provide a customized, automated Individual Development Plan (IDP) workflow | | | | |
| | • provide a com | petency management system | n to evaluate training needs within the | | | |
| | agency | | | | | |
| Project Risks and | Risk | <u></u> | Mitigation | | | |
| Mitigation | If HTML 5 is not | enabled in the agency's | Procure learning content constructed | | | |
| Strategies | | pport Adobe Flash content | using modern web standards and that is | | | |
| 0 | | S, then the existing training | compatible with the latest version of the | | | |
| | | ork. Support for Adobe | agency web browser. | | | |
| | | to be discontinued in | | | | |
| | 2020. | | | | | |
| | If technical issues | arise during the data | Assess data compatibility during market | | | |
| | migration process | , it could result in the loss | research and use compatibility as a | | | |
| | of training records | s, content or other data. | qualifying factor. | | | |

| Project name | Integrated Financial Manage | ement Syst | em (IFMS) | Analysis | | | |
|--|---|--------------------|---------------------------------------|---------------------|--------------|------------|--|
| Project sponsor | Office of Chief Financial Offic | cer | | | | | |
| Customers/ beneficiaries | Internal: OCFO External: N/A | | | | | | |
| Budget Link to NCUA strategic goals | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | |
| | Acquisition Operations and Maintenance *Funds reprogrammed in 2019 mid- | \$350* \$0 | \$400 \$0 | \$400 TBD | TBD TBD | TBD TBD | |
| | purpose of the IFMS Analysis will be to plan for changes needed to efficiently implement a new IFMS or make improvements to the existing financial management services environment. To maximize performance and efficiency and to minimize long-term operational costs, the desired path is to update the NCUA's processes, practices and accounting structure so that they better align with the system capabilities and service offerings of a federal Shared Service Provider (SSP). The benefits of this would include leveraging processes that already exist and minimizing future upgrade costs since such | | | | | | |
| | | | 1 minimizing | g future upgr | | | |
| | leveraging processes that alrea costs will be shared among oth | ner governm | 1 minimizing | g future upgr 3. | ade costs si | | |
| Project Performance | costs will be shared among oth Performance measure Initiate and plan the IFMS | | 1 minimizing | g future upgr | | | |
| Project Performance (note: ☑ indicates achievement of | costs will be shared among oth Performance measure | er governm 2019 | 1 minimizing ent agencies | g future upgr 3. | ade costs si | nce such | |
| Performance | costs will be shared among oth Performance measure Initiate and plan the IFMS Analysis Acquire a vendor to conduct | er governm 2019 | 1 minimizing eent agencies 2020 | g future upgr 3. | ade costs si | nce such | |

| Quarterly project | SSP. SSP Research - from SSPs. Th can be adopted Lifecycle Cost installation, trai Consider data n migrated. Risk Analysis - services as they March/2020 | Evaluate the NCU is includes assessin by the NCUA with Estimation and Ana ning, hosting, oper nigration costs, alth Identify risks and o relate to the NCU. Release procureme | nt and award contract for IFMS Analysis. |
|-----------------------------|--|---|---|
| schedule and | June/2020 | Conduct analysis o | f the NCUA's IFMS requirements and business |
| deliverables | September/2020 | processes, assess of | ferings from federal SSPs. |
| | | Analysis complete. | |
| | | - , | |
| Performance | 1. The study of federa to meet the NCUA | - | oviders will identify the capability of an IFMS |
| Benchmark for Investment | 2. Make a determinati shared service prov | on of transition cos ider. | sts for Delphi to the recommended federal e NCUA's requirements and system |
| Investment | Make a determination shared service provided as the service of the s | on of transition cos ider. | e NCUA's requirements and system |
| | Make a determinati shared service prov Report will define t capabilities. | on of transition cos ider. he gaps between th | • |

| Project name | Enterprise Laptop Lease | | | | | | |
|---------------------------------|--|--|--|--|---|--|--|
| Project sponsor | Office of the Chief Informa | tion Officer | | | | ····· | |
| | | | | | | | |
| Customers/ | Internal: All NCUA | | | | | | |
| beneficiaries | External: State Supervisory | Authority (SS) | A) | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | |
| | Acquisition | \$800 | \$650 | \$2,475 | \$700 | \$700 | |
| Link to NCUA | Goal 3: Maximize organiza | tional performa | ince to enab | le mission s | uccess. Th | e | |
| | effectively and efficiently, l efficient organizational des innovation." New hardware functionality and NCUA in increased mobile functional need for support services. | ign supported b for NCUA's en proved security | y improved mployees p y features tl | l business pr rovides staff nat enhance i | ocesses and with new user produc | 1 ztivity, | |
| Project | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Performance | N/A | | | | | | |
| Detailed project description | | nd secure tool t (1) the selectio sting; (3) device ices to end user all stakeholders rk will receive to OS support into | on of new, s e acquisition s. Out year who use th the new lap o the lease | er perform th tandard lapte n; and (4) the costs are as e NCUA-pro- tops. agreement co | eir jobs at op configur e managed sociated w ovided and ontract, and | a rations; (2) ith the supported I following | |
| | By including hardware and OS support into the lease agreement contract, and following a three-year replacement lifecycle, the NCUA will be able to keep pace with changes in workstation and OS technology in a cost effective manner. The current lease for NCUA laptops ends in early 2021. During the last year of the current lease, the NCUA's staff will analyze options for the next laptop acquisition, | | | | | | |
| | comparing the lifecycle cos most cost-effective solution | | | | | | |

| | refined cost estimates. Programmed funding levels for 2021 and future years approximate spending on the current lease agreement. | | | | |
|-------------------|--|---|---|--|--|
| | | | | | |
| Quarterly project | March/2020 | Make final payment for | current laptop lease | | |
| schedule and | June/2020 | Conduct analysis of 2021 laptop lease vs. purchase options. | | | |
| deliverables | September/2020 | | | | |
| | December/2020 | Issue request for propos | sals for new laptop acquisition. | | |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| Performance | The NCUA busine | ess requirements will be co | mpared to device performance benchmarks | | |
| Benchmark for | to determine the ne | ecessary standard workstat | ion configurations. The NCUA will follow | | |
| Investment | | agement and Budget's Cate equisition of desktops and | egory Management Policy guidance | | |
| | pertaining to the a | equisition of desktops and | inprops as appreadle. | | |
| Project Risks and | Risk | | Mitigation | | |
| Mitigation | If the NCUA does | not adequately account | The NCUA staff will analyze the | | |
| Strategies | for the changes in | its operating processes | lifecycle cost for leasing and purchasing | | |
| | and technology ma | magement approach, then | laptop computers to determine the most | | |
| | it may spend more | than required to acquire | cost-effective approach. | | |
| | laptop computers. | ~ * | | | |

| Project name | Information Technology | (IT) Infrastruct | ire, Platfori | n and Secu | rity Ro | efresh | |
|------------------------|---|--|--|-------------------------------|--------------------|-------------------|---------------|
| Project sponsor | Office of the Chief Inform | nation Officer | | | | | |
| 1 Toject sponsor | | | | | | | |
| Customers/ | Internal: All NCUA | | | | advid-ave-advector | | |
| beneficiaries | External: All Credit Unio | ns | | | | | |
| | | | | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 20 | 022 | 2023 |
| | Acquisition | \$2,350 | \$2,000 | \$2,000 | T | BD | TBD |
| | Operations and | \$0 | \$1,068 | \$1,068 | \$1 | ,068 | \$1,068 |
| | Maintenance | - | | | | | |
| | | | | | | | |
| Link to NCUA | Goal 3: Maximize organiz | | | | | | |
| strategic goals | Infrastructure, Platform a | | | | | | |
| | perform their work more | | | | | | |
| | objective 3.2, "deliver an | | | | | | |
| | processes and innovation | • • | | | | - | - |
| | routers, switches, virtual | | | | | - | |
| | networks, firewalls, secur | | | | | | |
| | credential, security inform | | | | | | |
| | (GRC), and data loss prev | | | | | e compon | |
| | Investment in these proje | cts neips ensure bu | | 1 0 | Ct . t | | |
| | immenzing grigtom grigitat | lity and stability | Shiess conth | uity and ef | ficient | operation | |
| | improving system availab | ility and stability. | | uity and ef | ficient | operation | |
| Project | improving system availab Performance measure | bility and stability. | 2020 | | ficient | operation 2022 | |
| • | | | | 20 | 21 | | ns by |
| • | Performance measure | 2019 | 2020 | 20 CIO 3.7 | 21 | 2022 | 15 by 2023 |
| Project Performance | Performance measure Reduce OCIO | 2019 Developed | 2020 Reduce O | 20 CIO 3.7 ttive | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead | 2019 Developed baseline | 2020 Reduce O administra | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) | 2019 Developed baseline estimate of | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by | 2019 Developed baseline estimate of OCIO | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: | 2019 Developed baseline estimate of OCIO administrative | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: - eliminating ad hoc | 2019 Developed baseline estimate of OCIO administrative | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: - eliminating ad hoc support for EOL | 2019 Developed baseline estimate of OCIO administrative overhead: | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: - eliminating ad hoc support for EOL equipment, - updating platforms with enhanced | 2019 Developed baseline estimate of OCIO administrative overhead: 5% of total | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| • | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: - eliminating ad hoc support for EOL equipment, - updating platforms | 2019 Developed baseline estimate of OCIO administrative overhead: 5% of total contract | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | 15 by 2023 |
| | Performance measure Reduce OCIO administrative overhead on end-of-life (EOL) and failing systems by 75 percent through: - eliminating ad hoc support for EOL equipment, - updating platforms with enhanced | 2019 Developed baseline estimate of OCIO administrative overhead: 5% of total contract | 2020 Reduce O administra overhead | 20 CIO 3.7 tive 1 | 21 | 2022 | ns by 2023 |

| | | | | | | , | ······ |
|------------------|---------------------------------------|------------|--------------|----------------------|--------------|-------------|------------|
| | - reducing | | | | | | |
| | maintenance | | | | | | |
| | requirements. | | | | | | |
| | (note: administrative | | | | | | |
| | overhead to monitor | | | | | | |
| | and mitigate risk for | | | | | | |
| | EOL and failing | ÷ | | | | | |
| | systems estimated at | | | | | | |
| | approximately 5% of | | | | | | |
| | total OCIO contract | | | | | | |
| | spending) | - | | | | | |
| | Gain efficiencies | | eveloped | Reduce support | \$4.2M/ | \$4.2M/ | \$4.2M/ |
| | through: | basel | ine support | contract to | year | year | year |
| | - enhanced | c | ontract | \$4.2M/ year | | | |
| | capabilities | est | imate of | | | | |
| | resulting in lower | \$5.2 | 25M/ year | | | | |
| | contract support | | | | | | |
| | costs, | | | | | | |
| | - greater integration | 1 | | | | | |
| | from modernized | | | | | | |
| | interfaces and | | | | | | |
| | software, and | | | | | | |
| | predictable upgra | le | | | | | |
| | and vulnerability | | | | | | |
| <u></u> | management path | s | | | | | L |
| Detailed project | The purpose of the IT | Infrastruc | ture Platfor | m and Security Re | fresh proje | et is to en | sure that |
| description | NCUA data is secure | | | | | | |
| ucsemption | Regional routers, swi | | | | | | |
| | virtual private netwo | | | | | | |
| | life and end-of-servic | | | uning one me of | 51) unit ou | | |
| | | | | | | | |
| Quarterly | March/2020 | Complete F | hase I of re | fresh and/or replac | ement: Ser | vers and S | torage |
| project schedule | | evices (Se | rver 2008 re | placement, potenti | ial cloud in | frastructu | re initial |
| and deliverables | i | nplementa | tion (M365 |)), and complete de | erived cred | entials cap | ability |
| | | | | s to NCUA busine | | | |
| | | | | ent of Network Sec | | | nd |
| | | | | dpoint protection, | | | |
| | | | | fresh and/or replace | | | ices and |
| | | witches | | - | | | |
| | | | | | | | |

| | December/2020 Complete the replacement of NCUA wide wireless antennas and routers | | | | |
|------------------------------|---|--|---|--|--|
| Project Risks | Risk | | Mitigation | | |
| and Mitigation Strategies | If the acquisition timeframe is extended, then the implementation schedule will be delayed. | | Provide all required procurement artifacts well in advance of deadlines and manage all activities closely with clear escalation paths for higher level issue resolution. | | |
| | If resources are assigned to other assignments, then the implementation schedule will be delayed. | | Create integrated master schedule with clear process for resource prioritization and scheduling. | | |

| Project name | NCUA Public Websites Updates | | | | | | |
|---|---|---|--|---|--|--|--|
| Project an encou | Office of the Chief Informatio | Officer | | | | | |
| Project sponsor | | | | | | | |
| Customers/ | Internal: OEAC | | | | | | |
| beneficiaries | External: Visitors to NCUA Public Websites | | | | | | |
| Beneficiaries | External: Visitors to NCOA Public websites | | | | | | |
| Budget | \$ in thousands | 2019 | 2020 | 2021 | 2022 | 2023 | |
| | Acquisition | \$0 | \$100* | \$100 | \$100 | \$100 | |
| ., <u>aannaan markinski naks</u> , | *Note: web services contract will be January 2020. | re-competed and | awarded in De | cember 2019. | New contract | begins in | |
| | public, credit unions, Congress functions, Board actions and o strategic objective 2.1, "delive web services contract provides | ther matters. T r an effective a on-demand, a | he program nd transpare | will help the nt regulator | e NCUA ach y framework | nieve c." The | |
| | special web projects and tasks behalf of the NCUA Chairmar <u>Goal 3: Maximize organization</u> program will ensure that the N processes for managing the co | , Board memb nal performanc CUA is utilizir | arious NCU. ers, Executiv e to enable n 1g the efficie | A offices of re and Depur nission succ nt technolog | primary inte ty Executive <u>ess.</u> The we | erest on Director. b services | |
| Project | behalf of the NCUA Chairmar Goal 3: Maximize organization program will ensure that the N processes for managing the co | , Board membraal performanc CUA is utilizin thent of its pub | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing wo | A offices of re and Depunission succontraction succ | primary inter ty Executive ess. The we gy and busin | erest on e Director. eb services ness | |
| Project Performance | behalf of the NCUA Chairmar Goal 3: Maximize organization program will ensure that the N processes for managing the co Performance measure | , Board memb nal performanc CUA is utilizir | arious NCU. ers, Executiv e to enable n 1g the efficie | A offices of re and Depur nission succ nt technolog | primary inte ty Executive <u>ess.</u> The we | erest on Director. b services | |
| Project Performance | behalf of the NCUA Chairmar Goal 3: Maximize organization program will ensure that the N processes for managing the co | , Board membraal performanc CUA is utilizin thent of its pub | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing wo | A offices of re and Depunission succontraction succ | primary inter ty Executive ess. The we gy and busin | erest on e Director. eb services ness | |
| | behalf of the NCUA Chairmar Goal 3: Maximize organization program will ensure that the N processes for managing the co Performance measure | , Board membral performance CUA is utilizin atent of its pubration of its public. The proj | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing we 2020 o serve the w ect provides CUA special mance; (4) a | A offices of re and Depur nission succ nt technolog ebsites. 2021 eb-related n design, dev projects an | primary into ty Executive ess. The we gy and busin 2022 eeds of the i elopment, au d tasks; (2) v | erest on Director. b services ess 2023 Internal nd website | |
| Performance Detailed project description | behalf of the NCUA Chairmar <u>Goal 3: Maximize organizatio</u> program will ensure that the N processes for managing the co Performance measure N/A The purpose of the Web Servi NCUA stakeholders and the p maintenance of the NCUA.gov The project scope includes: (1 publishing; (3) website operati usability; and, (5) Spanish web | , Board membral performanc CUA is utilizin atent of its pubrace 2019 2019 2019 2019 2019 2019 2019 2019 | arious NCU. ers, Executiv <u>e to enable n</u> ng the efficie lic-facing we 2020 o serve the w ect provides CUA special mance; (4) a unslation. | A offices of /e and Depur nission succ nt technolog ebsites. 2021 eb-related n design, dev projects an ccessibility/ | primary into ty Executive gy and busin 2022 eeds of the i elopment, an d tasks; (2) v Section 508 | erest on Director. b services ess 2023 Internal nd website | |
| Performance Detailed project description Quarterly | behalf of the NCUA Chairmar <u>Goal 3: Maximize organizatio</u> program will ensure that the N processes for managing the co Performance measure N/A The purpose of the Web Servi NCUA stakeholders and the p maintenance of the NCUA.gov The project scope includes: (1 publishing; (3) website operative usability; and, (5) Spanish well March/2020 | , Board membraic performance CUA is utilizin atent of its pubraic curve is project is to a support for Ne project is to a support for Ne project is and mainter site content transference is the second secon | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing we 2020 o serve the w ect provides CUA special mance; (4) a unslation. | A offices of re and Depur nission succ nt technolog ebsites. 2021 eb-related n design, dev projects an ccessibility/ mplemented | primary into ty Executive gy and busin 2022 eeds of the i elopment, an d tasks; (2) Section 508 | erest on Director. b services ess 2023 Internal nd website and | |
| Performance Detailed project description Quarterly project schedule | behalf of the NCUA Chairmar <u>Goal 3: Maximize organizatio</u> program will ensure that the N processes for managing the co Performance measure N/A The purpose of the Web Servit NCUA stakeholders and the p maintenance of the NCUA.gov The project scope includes: (1 publishing; (3) website operati usability; and, (5) Spanish wel <u>March/2020</u> I June/2020 F | , Board membral performance CUA is utilizinatent of its pubration of its pubratical sector of the project is to a support for Neons and maintent site content transfer of the project of the project is the project of the proj | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing we 2020 o serve the w ect provides CUA special mance; (4) a unslation. | A offices of re and Depur nission succ nt technolog ebsites. 2021 eb-related n design, dev projects an ccessibility/ mplemented | primary into ty Executive gy and busin 2022 eeds of the i elopment, an d tasks; (2) Section 508 | erest on Director. b services ess 2023 Internal nd website and | |
| Performance Detailed project description Quarterly | behalf of the NCUA Chairmar <u>Goal 3: Maximize organizatio</u> program will ensure that the N processes for managing the co Performance measure N/A The purpose of the Web Servi NCUA stakeholders and the p maintenance of the NCUA.gov The project scope includes: (1 publishing; (3) website operati usability; and, (5) Spanish wel <u>March/2020</u> I June/2020 F | , Board membraic performance CUA is utilizin atent of its pubraic curve is project is to a support for Ne project is to a support for Ne project is and mainter site content transference is the second secon | arious NCU. ers, Executiv e to enable n ng the efficie lic-facing we 2020 o serve the w ect provides CUA special mance; (4) a unslation. | A offices of re and Depur nission succ nt technolog ebsites. 2021 eb-related n design, dev projects an ccessibility/ mplemented | primary into ty Executive gy and busin 2022 eeds of the i elopment, an d tasks; (2) Section 508 | erest on Director. b services ess 2023 Internal nd website and | |

| Performance Benchmark for Investment | NCUA.gov includes redesigned website content, such as updated visual design, content that conforms with Section 508 an usability standards, and design documents that conform with NCUA web style guides. | | | | | |
|--|---|---|--|--|--|--|
| Project Risks | Risk | Mitigation | | | | |
| and Mitigation | Urgent requests for website OCIO will coordinate with OEAC to ensure content | | | | | |
| Strategies | updates could result in | complies with requirements of the NCUA Communications | | | | |
| | content not compliant with manual, NCUA Web Style Guide, Section 508, and Web | | | | | |
| | approved style guides and Content Accessibility Guides (WCAG). | | | | | |
| | - | OCIO will follow the change request process by creating | | | | |
| | | OneStop requests for every project or request. | | | | |
| | New high priority project | OCIO will work closely with OEAC to forecast potential | | | | |
| | requests may result in | ests may result in projects. | | | | |
| | unfunded requirements | | | | | |
| | exceeding the contract | | | | | |
| | budget. | | | | | |

| Project name | Central Office Renovation | ons | | | | | |
|---|--|---|---|--|---|--|---|
| | | | | | | | |
| Project sponsor | Office of the Chief Financial Officer | | | | | | |
| | | | | | | | |
| Customers/ | Internal: All NCUA Central Office Building Occupants | | | | | | |
| beneficiaries | External: All NCUA Central Office Building Visitors | | | | | | |
| Budget | \$ in thousands | | 2019 | 2020 | 2021 | 2022 | 2023 |
| 8 | Acquisition | | \$0 | \$500 | \$3,000 | TBD | TBD |
| | | 1 | | | **,*** | | |
| Link to NCUA | Goal 3: Maximize organiz | ational per | rformance t | o enable mi | ssion succes | s. The NC | UA |
| strategic goals | headquarters renovation pr | | | | | _ | |
| L, L, | Central Office. The goal of | of the proje | ect is to im | prove opera | tional efficie | ency while o | lecreasin |
| | operating cost by discontin | uing com | mercial off | ice leases ar | nd consolida | ting all Wa | shington |
| | region operations within o | ne owned | building. | The project | will increase | the NCUA | . – |
| | headquarters building capa | acity by ap | proximatel | y 25%. Ad | ditionally, so | ome offices | currently |
| | on separate floors will be a | collocated | onto one fl | oor, increas | ing operatio | nal efficien | cy. |
| | | | | | | | |
| Project | Performance measure | | 2019 | 2020 | 2021 | 2022 | 2023 |
| Performance | Share of Central Office and 92% 96% 96% 100% 100 | | | | | | 100% |
| | Eastern Region employees | 1 | | | | | |
| | NCUA-owned office space | e | | | | | |
| | | | | | | | l |
| | | | | | | | |
| Detailed project | As approved by the Board, the NCUA has financed the majority of its headquarters | | | | | | |
| | | | | | | | |
| description | renovation project using u | nspent pas | st years' col | llections. T | he remaining | g renovation | n of the |
| description | renovation project using up headquarters building – sp | nspent pas ace that w | st years' col as formerly | llections. The leased to c | he remaining ommercial t | g renovation enants – is | 1 of the expected |
| description | renovation project using un headquarters building – sp to be converted into a flex | nspent pas ace that w ible mix o | st years' col as formerly f office and | llections. The section of the sectio | he remaining ommercial t ose meeting | g renovation enants — is space, enal | n of the expected pling the |
| description | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s | nspent pas ace that w ible mix o pace need | t years' col as formerly f office and s while red | llections. The section of the sectio | he remaining ommercial t ose meeting iance on con | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| description | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj | nspent pas ace that w ible mix o pace needs ect will in | t years' col as formerly f office and s while red clude mode | llections. The section of the sectio | he remaining ommercial t ose meeting iance on con iration of the | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| description | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s | nspent pas ace that w ible mix o pace needs ect will in | t years' col as formerly f office and s while red clude mode | llections. The section of the sectio | he remaining ommercial t ose meeting iance on con iration of the | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| description Quarterly | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj | nspent pas ace that w ible mix o pace needs ect will in | t years' col as formerly f office and s while red clude mode | llections. The section of the sectio | he remaining ommercial t ose meeting iance on con iration of the | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| Quarterly | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 | nspent pas ace that w ible mix o pace needs ect will in i accessibi | it years' col as formerly f office and s while red clude mode ility and sec | llections. The y leased to c l multi-purp ucing its rel est reconfigue curity requir | he remaining ommercial t ose meeting iance on con iration of the ements. | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| - | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 June/2020 | nspent pas ace that w ible mix o pace needs ect will in accessibi | it years' col as formerly f office and s while red clude mode ility and sec final design | llections. The second s | he remaining ommercial t ose meeting iance on con iration of the ements. or space. | g renovation enants – is space, enal nmercial lea | n of the expected pling the ases in th |
| Quarterly project schedule | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 June/2020 September/2020 | nspent pas ace that w ible mix of pace needs ect will in n accessibi | it years' col as formerly f office and s while red clude mode ility and sec final design est for prop | llections. The second s | he remaining ommercial t ose meeting iance on con iration of the ements. or space. istruction. | g renovation enants – is space, enal nmercial lea e building e | n of the expected pling the ases in th |
| Quarterly project schedule | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 June/2020 September/2020 | nspent pas ace that w ible mix of pace needs ect will in n accessibi | it years' col as formerly f office and s while red clude mode ility and sec final design est for prop | llections. The second s | he remaining ommercial t ose meeting iance on con iration of the ements. or space. | g renovation enants – is space, enal nmercial lea e building e | n of the expected pling the ases in th |
| Quarterly project schedule | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 June/2020 September/2020 I December/2020 | nspent pas ace that w ible mix o pace needs ect will in a accessibi Complete f ssue reque Award con | at years' col as formerly f office and s while red clude mode ility and sec final design est for prop- struction co | llections. The second s | he remaining ommercial t ose meeting iance on con iration of the ements. or space. istruction. ompletion in | g renovation enants – is - space, enal nmercial lea e building e building e | n of the expected oling the ases in th ntrances |
| Quarterly project schedule and deliverables | renovation project using un headquarters building – sp to be converted into a flex agency to meet its future s Alexandria area. The proj and lobby to fulfill modern March/2020 June/2020 September/2020 | nspent pas ace that w ible mix o pace needs ect will in 1 accessibi Complete f ssue reque Award con tion will in | at years' col as formerly f office and s while red clude mode ility and sec final design est for prop- struction co mprove the | llections. Ti y leased to c I multi-purp ucing its rel est reconfigu- curity requir for first flo osals for con- ontract for c building sp | he remaining ommercial t ose meeting iance on com iration of the ements. or space. istruction. ompletion in ace utilizatio | g renovation enants – is - space, enal nmercial lea e building e 1 2021. | n of the expected oling the ases in th ntrances |

| | will be potential annual savings in leasing and operating costs for external venues beginning in 2021. | | | | |
|------------------------------|--|---|--|--|--|
| Project Risks | Risk | Mitigation | | | |
| and Mitigation Strategies | and Mitigation Cost. Construction cost may be | Adjust the scope or schedule of planned renovation work. | | | |
| | Schedule. Renovation may not be completed on schedule. | The project has been phased to control schedule and to mitigate the impact of delays to specific phases rather than the overall project. Support services have been acquired to provide additional construction management and oversight. | | | |

| Project name | Central Office HVAC Replaceme | nt Project | | | | |
|---------------------------------------|---|--|--|---|---|---|
| Project sponsor | Office of the Chief Financial Officer | | | | | |
| Troject sponsor | | | | | | |
| Customers/ | Internal: All NCUA Headquarters Building Occupants | | | | | |
| beneficiaries | External: All NCUA Headquarters | | | | | |
| | | | | | | |
| Budget | \$ in thousands 2019 2020 2021 2022 | | | | | |
| | Acquisition | \$750 | \$750 | \$500 | \$0 | \$0 |
| Link to NCUA strategic goals | Goal 3: Maximize organizational per headquarters Heating, Ventilation, a project will improve the operations costs by installing more energy-effi "deliver an efficient organizational | and Air Cor of the agen cient systen | nditioning (I cy's largest ns, helping : | HVAC) syste building wh achieve strat | em replacen iile lowering tegic objecti | nent 3 utility ve 3.2, |
| | The current HVAC system is 24 year infrastructure meets all current code system will result in cost savings th and lower maintenance costs. | es for life sa | fety, access | ibility, and s | security. Th | e new |
| Project Performance | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 |
| · · · · · · · · · · · · · · · · · · · | Energy Consumption (kWh/degree days) | 1.8K | 1.6K | =<1.55K | =<1.55K | =<1.55K |
| | System Outages (unscheduled repair visits) | <30 | <20 | <10 | <10 | <10 |
| Detailed project description | The project will replace all HVAC systems in the headquarters building to include all cooling towers, air handlers, boilers and HVAC components. The current HVAC system is original to the facility, 24 years old and obsolete; some component parts are no longer available. HVAC systems are the biggest users of electricity in a facility, and the anticipated life span of these system's major components is approximately 20-25 years. The current system is at the end of its usable life and it is not working efficiently. Additionally the maintenance and operating costs have increased considerably and system components are failing more frequently, which are clear signs of decreased reliability. | | | | | system is orger unticipated surrent the onts are |
| | A design and proposal has been con cooling tower during the spring of 2 | | | - | | |

| | process of being replaced. Follow on phases include the replacement of the second cooling tower and boiler system. | | | | |
|--|--|--|---|--|--|
| Quarterly project schedule | March/2020 June/2020 | First cooling tower repla | aced | | |
| and deliverables | September/2020 | | | | |
| | December/2020 | Updates to 70% of them Boxes | nostats and obsolete Variable Airflow | | |
| Performance Benchmark for Investment | 2011 Energy Code that square feet and larger: identifying specific cos | mandates that requires, fo (1) an energy efficiency a | by an estimated 15%, which exceeds the or existing nonresidential buildings 10,000 udit has to be performed once every 5 years would save energy; and (2) the reduction of `more efficient systems. | | |
| Project Risks | Risk | | Mitigation | | |
| and Mitigation Strategies | Schedule. Headquarters renovation work will affect all floors and will be ongoing through 2020. | | Project managers have developed an integrated master schedule for Headquarters Renovation and HVAC System Replacement to avoid scheduling conflicts for work. | | |
| | ~ | n failures. In 2019 the ilding experienced over em failures due to aging | HVAC System Replacement plan encompasses replacing parts showing high levels of deterioration first to address the most common failure types | | |

| Project name | Austin, TX Office Building Impro | ovements | | | | | |
|---------------------------------------|---|---------------|----------------|---------------|----------------|-------------|--|
| | | | | | | | |
| Project sponsor | Office of the Chief Financial Officer | | | | | | |
| | | | | | | | |
| Customers/ | Internal: All Austin, TX Building O | | | | | | |
| beneficiaries | External: All Austin, TX Building | 1sitors | | | | | |
| Budget | \$ in thousands 2019 2020 2021 2022 2023 | | | | | | |
| Duager | Acquisition | \$150 | \$274 | \$230 | \$230 | \$0 | |
| | Acquisition | 9150 | 0414 | \$2.50 | 02.50 | | |
| Link to NCUA | Goal 3: Maximize organizational pe | rformance | to enable mi | ssion succe | ss Renairs to | NCUA's | |
| strategic goals | Austin, Texas office building will in | | | | | | |
| And And | agency to meet its strategic objectiv | + + | | • | ÷ | | |
| | systems and building elements in th | | | | | | |
| | maintained, and this investment wil | l ensure that | t facility inf | rastructure 1 | neets currer | nt building | |
| | codes for life safety, accessibility, a | nd security. | Once the i | nvestments | have been c | ompleted, | |
| | replaced equipment and better mana | agement of a | maintenance | e schedules | will result ir | n increased | |
| | energy and operational efficiency. | | | | | | |
| | | | | | | | |
| Project | Performance measure | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Performance | Repair Critical items identified in 🛛 🖾 | | | | | | |
| · · · · · · · · · · · · · · · · · · · | field assessments | | | | | | |
| (note: ☑ | | | | | | | |
| indicates | | | | | | | |
| achievement of | Repair Potentially Critical items identified in field assessments | | | | | | |
| performance | identified in field assessments | | | | | | |
| measure in year) | | | | | | | |
| Detailed project | The NOUA approach the condition | fite office | huilding in | Anothe Torr | an in 2019 a | ad | |
| description | The NCUA assessed the condition of its office building in Austin, Texas in 2018 and identified a significant amount of required improvements, such as replacing the fire alarm antenna employing and employing door and generate and installing fire proof profiles. In | | | | | | |
| description | | | | | | | |
| | system, repairing and replacing doors and sensors, and installing fire-proof roofing. In addition, nearly all of the windows in the 30+ year old building required replacement in | | | | | | |
| | 2019. The 2020 investment of \$274,000 will support repairing or replacing all of the items | | | | | | |
| | identified as critical and potentially | | | | | | |
| | order for the facility to continue rou | | * | | • | | |
| | replacement required for critical inf | | | | | * | |
| | major repair or replacement project | | • | | | | |
| | | 1 | • • | | | | |
| | | | | | | | |
| | | | | | | | |
| | • | | | | | | |

| Quarterly | March/2020 | Repair of critical and potentially critical items, as identified in fie assessments. | | | |
|--|---------------------------|---|--|--|--|
| project schedule | June/2020 | | | | |
| and deliverables | September/2020 | | | | |
| | December/2020 | | | | |
| Performance Benchmark for Investment | | to improve building efficership for NCUA facilities | ciency by at least 20%, which will reduce s. | | |
| mvestment | | | | | |
| Project Risks | Risk | | Mitigation | | |
| and Mitigation | Facility systems will con | ntinue to fail due to lack | Depending on priorities, resources may be | | |
| Strategies | of maintenance | | reprogrammed to repair failing equipment | | |
| | Cost. Construction cost | s have increased while | Adjust the scope, schedule, or priority of | | |
| | the economy strengthened. | | planned renovation work. | | |
| | Schedule. Projects may | not be delivered on | Contractor support services have been | | |
| | time. | | acquired to provide additional | | |
| | | | construction management and oversight. | | |