

OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

P.O. BOX 119, HONOLULU, HAWAI'I 96810-0119 Ph: (808) 586-6000 | Fax: (808) 586-1922 ETS.HAWAII.GOV

March 7, 2022

The Honorable Ronald D. Kouchi, President, and Members of The Senate Thirty-First State Legislature Hawaii State Capitol, Room 409 Honolulu, Hawaii 96813 The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Thirty-First State Legislature Hawaii State Capitol, Room 431 Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the report the Office of Enterprise Technology Services received for the State's Employer-Union Health Benefits Trust Fund Benefits Administration System project.

In accordance with HRS section 93-16, this report may be viewed electronically at http://ets.hawaii.gov (see "Reports").

Sincerely,

DOUGLAS MURDOCK Chief Information Officer State of Hawai'i

Attachment (1)



Fund Benefits Administration System (BAS)

MONTHLY IV&V STATUS & MILESTONE REPORT

REPORT FINALIZED

January 31, 2022 | Version 1.0

March 3, 2022







| EXECUTIVE SUMMARY | 3 |
|---|----|
| Background | 3 |
| IV&V Dashboard | 4 |
| FINDINGS AND RECOMMENDATIONS BY ASSESSMENT AREA | 6 |
| Overall Rating | 6 |
| Program Governance | 7 |
| Project Management | 8 |
| Technology | 10 |
| Appendix A: IV&V Criticality and Severity Ratings | 12 |
| Appendix B: Industry Standards and Best Practices | 14 |
| Appendix C: IV&V Monthly Status | 17 |
| Appendix D: Interviews, Meetings, and Documents | 19 |
| Appendix E: Prior Findings Log | 24 |
| Appendix F: Comment Log on Draft Report | 32 |
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Document History

| DATE | DESCRIPTION | AUTHOR | VERSION |
|----------|---|---------------|---------|
| 02/07/22 | Monthly IV&V Status Report Draft created | Julia Okinaka | 0.0 |
| 03/03/22 | Monthly IV&V Status Report updated for correction to IV&V focus area on page 3. No comments were submitted in Appendix F. | Julia Okinaka | 1.0 |
| | | | |
| | | | |
| | | | |



EXECUTIVE SUMMARY

BACKGROUND

The State of Hawaii (State), Employer-Union Health Benefits Trust Fund (EUTF) contracted Morneau Shepell Limited (now formally called LifeWorks) with their Ariel EAS technology solution for the Health Benefits Administration System Modernization Project (BAS Project) on June 1, 2020. On May 17, 2021, Morneau Shepell officially changed its company name to LifeWorks. EUTF also contracted Segal to provide project management, business process reengineering (BPR), organizational change management (OCM), and quality management. Segal's subcontractor, ICON Consulting (ICON), is responsible for data consulting and conversion.

The Office of Enterprise Technology Services (ETS) contracted Accuity LLP (Accuity) to provide Independent Verification and Validation (IV&V) services for the EUTF BAS Project. The goal of IV&V is to increase the probability of project success. The benefits of IV&V include identification of high-risk areas early and actionable recommendations.

Following IV&V's Initial Assessment Report, Monthly IV&V Status Reports are issued to update and evaluate continual project progress and performance. Pre and Post Golive Implementation Milestone Reports will be issued prior to and after the deployment/completion of major project milestones.

The project has an incremental delivery method spread over four segments, and each segment consists of two to three intervals. The project is currently in its final build, configuration, and user acceptance testing and parallel testing. The focus of our IV&V activities for this report included the completion of a two-month in-depth assessment of testing.

The IV&V Dashboard on the following two pages provides a quick visual and narrative snapshot of both the project status and project assessment as of January 31, 2022. Refer to Appendix A: IV&V Criticality and Severity Ratings for an explanation of the ratings and Appendix E: Prior Findings Log for prior report findings.

PROJECT RESOURCES

"People drive project delivery. Coordinating a collective work effort is extremely important to the SUCCESS of any project."

-The Standard for Project Management



PROJECT ASSESSMENT

AS OF JANUARY 31, 2022

SUMMARY RATINGS

OVERALL RATING



Significant severe deficiencies were observed requiring immediate remediation or risk mitigation.

PROGRAM GOVERNANCE



PROJECT MANAGEMENT



TECHNOLOGY



CRITICALITY RATINGS

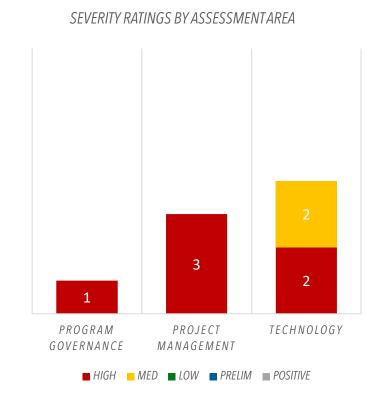




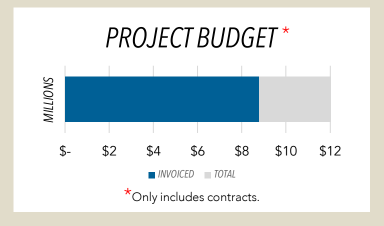


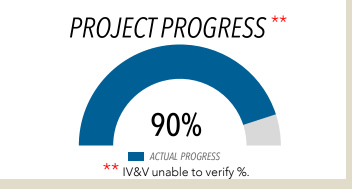


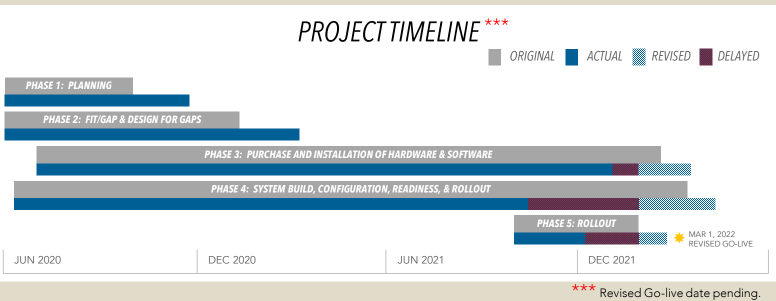
8 OPEN FINDINGS



11 OPEN RECOMMENDATIONS







ASSESSMENT AREA & RATINGS SUMMARY

AS OF JANUARY 31, 2022

| NOV | DEC | JAN | IV&V ASSESSMENT AREA | IV&V OBSERVATIONS |
|----------|----------|----------|-----------------------|--|
| ⊗ | R | R | Overall | Despite a reduction in scope for Go-live, the project still did not make adequate progress to meet the revised Go-live date of March 1, 2022. Significant changes are needed in current project, resource, and schedule management practices to develop a feasible timeline that EUTF has confidence can be achieved. Project Schedule: A new project schedule and revised Go-live date is pending delivery and approval. Project Costs: Project contract costs invoiced to-date approximated \$8,800,000. Any penalties caused by ongoing project delays will need to be determined. Quality: Testing quality continues to be hindered by system defects and the delayed delivery of functionality. New quality metrics should be determined and measured based on the current status and risks of the project. |
| G | ① | ① | Program Governance | As the project replans the project timeline, additional guidance and support from project leadership is needed to stop recurring project issues, guide strategic decision-making, and drive progress. |
| Y | R | R | Project Management | It was determined that the revised Go-live date of March 1, 2022 is not achievable and it is critical for EUTF and LifeWorks to agree on a clear and achievable path forward. LifeWorks provided a preliminary count of remaining functionality for build, configuration, and testing, and plans on delivering a revised timeline in early February. EUTF and LifeWorks plan to discuss if any functionality tagged as post Go-live can be achieved in the revised plan. Developing a realistic schedule, meeting expectations, and showing progress is paramount to maintaining project morale and boosting user confidence in the solution. Although the project managers reviewed the Project Risk Log and escalated several project risks to issues, risk mitigation plans are still pending. Without significant changes to address systemic project challenges and overallocated project resources, delays will continue and the same issues will continue to hinder project performance under the revised timeline. Both EUTF and LifeWorks resources are spread thin across multiple ongoing activities and priorities, which continue to grow in urgency and importance. |
| R | R | R | Technology | Based on all the outstanding technical activities and deliverables, the solution was determined not to be ready. Many key technology areas continue to fall further behind including Data Cycle 4 Conversion, build/configuration, UAT and parallel testing, remaining Carrier/Employer interfaces, single sign-on (SSO), Multi-factor Authentication (MFA), environments, performance testing, and reporting database testing. Data Cycle 4 continues to encounter billing record data issues, mapping/logic concerns, and the need to re-extract data from the previous benefits administration system. Weekly technical meetings continue to assist in the coordination and progress of several technical deliverables including the disaster recovery plan, LifeWorks' performance testing, EUTF user performance test plan, and Vulnerability Management Program. Although LifeWorks agreed to run jobs to help expedite and facilitate EUTF UAT and parallel testing, additional technical defects were encountered hampering progress. EUTF and LifeWorks should develop a plan to optimize EUTF testing based on the revised timeline for remaining build/configuration and defect resolution. |

FINDINGS AND RECOMMENDATIONS BY ASSESSMENT AREA



OVERALL RATING

The overall rating is assigned based on the criticality ratings of the IV&V Assessment Categories and the severity ratings of any underlying findings (see Appendix A: IV&V Criticality and Severity Ratings). The tables below summarize the criticality ratings for each IV&V Assessment Category in each of the three major IV&V Assessment Areas. The Organizational Change Management IV&V Assessment Category declined due to the ongoing schedule delays and impact on internal and external stakeholders. The overall rating reflects the need for stronger project management practices and more active involvement by Project Governance.

AT-A-GLANCE REVISED GO-LIVE not achieved ACTIVE SUPPORT from project governance needed SYSTEM DEVELOPMENT still

DELAYED

| NOV | DEC | JAN | PROGRAM GOVERNANCE |
|----------|----------|-----|---|
| G | Ŷ | Ŷ | Governance Effectiveness |
| G | G | G | Benefits Realization |
| NOV | DEC | JAN | TECHNOLOGY |
| R | R | R | System Software, Hardware, and Integrations |
| R | R | R | Data Conversion |
| R | R | R | Quality Management and Testing |
| G | G | G | Configuration Management |
| Y | G | G | Security |
| G | G | G | Deployment and Operations |

| NOV | DEC | JAN | PROJECT MANAGEMENT |
|----------|----------|----------|--|
| Y | R | R | Project Organization and Management |
| 6 | G | G | Requirements Management |
| R | R | R | Cost, Schedule, and Resource Management |
| Y | R | R | Risk Management |
| @ | G | G | Communications Management |
| G | G | G | Organizational Change Management (OCM) |
| G | G | G | Business Process Reengineering (BPR) |
| • | 6 | G | Training and Knowledge Transfer |
| | | | |



PROGRAM GOVERNANCE

Governance Effectiveness

Benefits Realization



PROGRAM GOVERNANCE

| NOV | DEC JAN | IV&V ASSESSMENT | IV&V OBSERVATION | FINDINGS | | | |
|-----|----------|-----------------|-----------------------------|--|-----|------|--------|
| NOV | DEC | JAN | CATEGORY | IVAV OBSERVATION | NEW | OPEN | CLOSED |
| G | ~ | 1 | Governance Effectiveness | As the project replans the project timeline, additional guidance and support from project leadership is needed to stop recurring project issues, guide strategic decision-making, and drive progress (Refer to finding 2021.12.PG01). | 0 | 1 | 0 |
| G | G | G | Benefits Realization | Project success metrics were defined in the Project Charter, Scope, and Management Plan. The project will not meet one of its success factors to complete the project on time; however, the project is prioritizing other metrics such as meeting business functions and improving operations. Project success metrics should be reviewed, revised, and measured based on the current priorities, status, and known functionality of the Ariel system. | 0 | 0 | 0 |



PROJECT MANAGEMENT

Project Organization and Management

Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer



PROJECT MANAGEMENT

| NOV | DEC | DEC JAN | IV&V ASSESSMENT | IVAN ORSERVATION | FINDINGS | | |
|-------|----------|----------|---|---|----------|------|--------|
| - NOV | DEC | JAN | CATEGORY | IV&V OBSERVATION | NEW | OPEN | CLOSED |
| Y | R | R | Project Organization and Management | Without significant changes to address systemic project challenges and overallocated project resources, delays will continue and the same issues will continue to hinder project performance under the revised timeline (Refer to Finding 2021.04.PM01). | 0 | 1 | 3 |
| • | G | G | Requirements Management | LifeWorks provided a preliminary count of remaining functionality for build, configuration, and testing. EUTF is comparing those counts to requirements tracked in Smartsheets to ensure requirements are being tracked accurately with the same understanding. | 0 | 0 | 0 |
| R | R | R | Cost, Schedule, and Resource Management | Project contract costs invoiced to-date approximated \$8,800,000. Any penalties caused by ongoing project delays will need to be determined. It was determined that the revised Go-live date of March 1, 2022 is not achievable and it is critical for EUTF and LifeWorks to agree on a clear and achievable project timeline with revised Go-live date. Both EUTF and LifeWorks resources are spread thin across multiple ongoing activities and priorities, which continue to grow in urgency and importance. Significant changes are needed in current project, resource, and schedule management practices (Refer to Finding 2021.02.PM01). | 0 | 1 | 0 |



PROJECT MANAGEMENT

Project Organization and Management

Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer

| | | | IV&V ASSESSMENT | | FINDINGS | | |
|----------|-----|----------|---|--|----------|------|--------|
| NOV | DEC | JAN | CATEGORY | IV&V OBSERVATION | NEW | OPEN | CLOSED |
| Y | R | R | Risk Management | Although the project managers reviewed the Project Risk Log and escalated several project risks to issues, risk mitigation plans are still pending. As the project continues to revise and miss project timelines, remediation plans addressing root causes of project risks and issues is critical to improving project performance (Refer to Finding 2021.07.PM01). | 0 | 1 | 0 |
| G | 6 | 6 | Communications Management | The delivery of clear and timely communications to project stakeholders about ongoing risks and the impact of these risks to interim and overall project activities is critical. The root cause of numerous delays still have not been effectively communicated and detailed timelines are not amended or discussed timely. | 0 | 0 | 0 |
| G | G | • | Organizational Change Management (OCM) | Feedback from change champion meetings indicated a lack of confidence that the system was ready for a March 2022 Go-live. Developing a realistic schedule, meeting expectations, and showing progress is paramount to maintaining project morale and boosting user confidence in the solution. Carriers and employers will need to be being notified again of the revised schedule as soon as it is finalized. | 0 | 0 | 0 |
| G | G | G | Business Process Reengineering (BPR) | No updates since the previous report. | 0 | 0 | 0 |
| • | • | 6 | Training and Knowledge Transfer | Training for other delayed functionality is still pending; however, LifeWorks continues to develop Standard Operating Procedures for EUTF to assist in the operationalizing their procedures. Change Champion feedback stated that learning the Ariel system is difficult due to the number of defects. External stakeholder training is on hold as EUTF waits for screens and functionality to be finalized. | 0 | 0 | 0 |



TECHNOLOGY

System Software, Hardware, and Integrations

Data Conversion

Quality Management and Testing

Configuration Management

Security

Deployment and Operations



| NOV | DEC | DEC JAN IV&V ASSESSM | | IV&V OBSERVATION | FI | ; | |
|-----|-----|----------------------|---|--|-----|------|--------|
| NOV | DEC | JAN | CATEGORY | IVAV ODSERVATION | NEW | OPEN | CLOSED |
| R | R | R | System Software, Hardware, and Integrations | Based on all the outstanding technical activities and deliverables, the solution was determined not to be ready. Many key technology areas continue to fall further behind including Data Cycle 4 Conversion, build/configuration, UAT and parallel testing, remaining Carrier/Employer interfaces, single sign-on (SSO), Multi-factor Authentication (MFA), environments, performance testing, and reporting database testing. Weekly technical meetings continue to assist in the coordination and progress of several technical deliverables including the disaster recovery plan, LifeWorks' performance testing, EUTF user performance test plan, and Vulnerability Management Program. | 0 | 1 | 1 |
| R | R | R | Data Conversion | Data Cycle 4 conversion is experiencing significant delays and challenges. Data Cycle 4 continues to encounter data issues, mapping/logic concerns, and the need to re-extract data from the previous benefits administration system. | 0 | 1 | 0 |
| R | R | R | Quality Management and Testing | Client UAT commenced three months ago, and all system functionality still has not been delivered. Although LifeWorks agreed to run jobs to help expedite and facilitate EUTF UAT and parallel testing, additional technical defects were encountered hampering progress. EUTF and LifeWorks should develop a plan to optimize EUTF testing based on the revised timeline for remaining build/configuration and defect resolution. | 0 | 1 | 2 |



TECHNOLOGY

System Software, Hardware, and Integrations

Data Conversion

Quality Management and Testing

Configuration Management

Security

Deployment and Operations

| NOV | DEC | JAN | IV&V ASSESSMENT | IV&V OBSERVATION | FINDINGS | | |
|----------|-----|----------|------------------------------|---|----------|------|--------|
| NOV | DLC | JAN | CATEGORY | TVAV OBJEKVATION | NEW | OPEN | CLOSED |
| 6 | G | G | Configuration Management | No significant updates from the prior report. IV&V plans on reviewing Configuration Management in the coming months. | 0 | 0 | 0 |
| Y | • | G | Security | The timeline for remediating remaining high security vulnerabilities has been confirmed. A web application firewall was deployed and EUTF is waiting for testing results to determine next steps. | 0 | 1 | 0 |
| G | G | G | Deployment and Operations | The project did not pass the 30 day Go/No-go decision checkpoint. The transition calendar, deployment procedures, and cutover plan will be revised based on a new revised Go-live date. | 0 | 0 | 0 |



Appendix A: IV&V Criticality and Severity Ratings

IV&V CRITICALITY AND SEVERITY RATINGS

Criticality and severity ratings provide insight on where significant deficiencies are observed and immediate remediation or risk mitigation is required. Criticality ratings are assigned to the overall project as well as each IV&V Assessment Area and IV&V Assessment Category. Severity ratings are assigned to each risk or issue identified.

Criticality Rating

The criticality ratings are assessed based on consideration of the severity ratings of each related risk and issue within the respective IV&V Assessment Area and IV&V Assessment Category, the overall impact of the related findings to the success of the project, and the urgency of and length of time to implement remediation or risk mitigation strategies. Arrows indicate trends in the project assessment from the prior report and take into consideration areas of increasing risk and approaching timeline. Up arrows indicate adequate improvements or progress made. Down arrows indicate a decline, inadequate progress, or incomplete resolution of previously identified findings. No arrow indicates there was neither improving nor declining progress from the prior report.

TERMS

RISK

An event that has not happened yet.

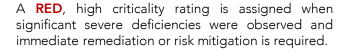
ISSUE

An event that is already occurring or has already happened.















A YELLOW, medium criticality rating is assigned when deficiencies were observed that merit attention. Remediation or risk mitigation should be performed in a timely manner.







A **GREEN**, low criticality rating is assigned when the activity is on track and minimal deficiencies were observed. Some oversight may be needed to ensure the risk stays low and the activity remains on track.



A GRAY rating is assigned when the category being assessed has incomplete information available for a conclusive observation and recommendation or is not applicable at the time of the IV&V review.



Severity Rating

Once risks are identified and characterized, Accuity will examine project conditions to determine the probability of the risk being identified and the impact to the project, if the risk is realized. We know that a risk is in the future, so we must provide the probability and impact to determine if the risk has a Risk Severity, such as Severity 1 (High), Severity 2 (Moderate), or Severity 3 (Low).

While a risk is an event that has not happened yet, an issue is something that is already occurring or has already happened. Accuity will examine project conditions and business impact to determine if the issue has an Issue Severity, such as Severity 1 (High/Critical Impact/System Down), Severity 2 (Moderate/Significant Impact), or Severity 3 (Low/Normal/Minor Impact/Informational).

Findings that are positive or preliminary concerns are not assigned a severity rating.



SEVERITY 1: High/Critical level



SEVERITY 2: Moderate level



SEVERITY 3: Low level



TERMS

POSITIVE

Celebrates high

performance or

PRELIMINARY CONCERN

project successes.



Appendix B: Industry Standards and Best Practices

| STANDARD | DESCRIPTION |
|-----------------------|---|
| ADA | Americans with Disabilities Act |
| ADKAR® | Prosci ADKAR: Awareness, Desire, Knowledge, Ability, and Reinforcement |
| BABOK® v3 | Business Analyst Body of Knowledge |
| DAMA-DMBOK® v2 | DAMA International's Guide to the Data Management Body of Knowledge |
| HIPAA | Health Insurance Portability and Accountability Act of 1996 |
| MARS-Ev2.0 | CMS Minimum Acceptable Risk Standards for Exchanges – Exchange Reference Architecture Supplement |
| MITA v3.0 | Medicaid Information Technology Architecture |
| PMBOK® v7 | Project Management Institute (PMI) Project Management Body of Knowledge |
| SWEBOK v3 | Guide to the Software Engineering Body of Knowledge |
| TOGAF® v9.2 | The Open Group Architecture Framework Standard |
| COBIT® 2019 Framework | Control Objectives for Information and Related Technologies Framework |
| IEEE 828-2012 | Institute of Electrical and Electronics Engineers (IEEE) Standard for Configuration Management in Systems and Software Engineering |
| IEEE 1062-2015 | IEEE Recommended Practice for Software Acquisition |
| IEEE 1012-2016 | IEEE Standard for System, Software, and Hardware Verification and Validation |
| IEEE 730-2014 | IEEE Standard for Software Quality Assurance Processes |
| ISO 9001:2015 | International Organization for Standardization (ISO) Quality Management Systems – Requirements |
| ISO/IEC 25010:2011 | ISO/International Electrotechnical Commission (IEC) Systems and Software Engineering – Systems and Software Quality Requirements and Evaluation (SQuaRE) – System and Software Quality Models |
| ISO/IEC 16085:2006 | ISO/IEC Systems and Software Engineering – Life Cycle Processes – Risk Management |



| STANDARD | DESCRIPTION |
|-------------------|---|
| IEEE 16326-2019 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Project Management |
| IEEE 29148-2018 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Requirements Engineering |
| IEEE 15288-2015 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – System Life Cycle Processes |
| IEEE 12207-2017 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Software Life Cycle Processes |
| IEEE 24748-1-2018 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Management – Part 1: Guidelines for Life Cycle Management |
| IEEE 24748-2-2018 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Management – Part 2: Guidelines for the Application of ISO/IEC/IEEE 15288 (System Life Cycle Processes) |
| IEEE 24748-3-2012 | IEEE Guide: Adoption of ISO/IEC TR 24748-3:2011, Systems and Software Engineering – Life Cycle Management – Part 3: Guide to the Application of ISO/IEC 12207 (Software Life Cycle Processes) |
| IEEE 14764-2006 | ISO/IEC/IEEE International Standard for Software Engineering – Software Life Cycle Processes – Maintenance |
| IEEE 15289-2019 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Content of Life Cycle Information Items (Documentation) |
| IEEE 24765-2017 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Vocabulary |
| IEEE 26511-2018 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Requirements for Managers of Information for Users of Systems, Software, and Services |
| IEEE 23026-2015 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Engineering and Management of Websites for Systems, Software, and Services Information |
| IEEE 42010-2011 | ISO/IEC/IEEE International Standard – Systems and Software Engineering – Architecture Description |
| IEEE 29119-1-2013 | ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 1: Concepts and Definitions |
| IEEE 29119-2-2013 | ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 2: Test Processes |
| IEEE 29119-3-2013 | ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 3: Test Documentation |
| IEEE 29119-4-2015 | ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 4: Test Techniques |



| STANDARD | DESCRIPTION |
|-----------------------------------|---|
| IEEE 1484.13.1-2012 | IEEE Standard for Learning Technology – Conceptual Model for Resource Aggregation for Learning, Education, and Training |
| ISO/IEC TR 20000- 11:2015 | ISO/IEC Information Technology – Service Management – Part 11: Guidance on the Relationship Between ISO/IEC 20000-1:2011 and Service Management Frameworks: ITIL® |
| ISO/IEC 27002:2013 | Information Technology – Security Techniques – Code of Practice for Information Security Controls |
| SAMLv2.0 | Security Assertion Markup Language v2.0 |
| SoaMLv1.0.1 | Service Oriented Architecture Modeling Language |
| CMMI-DEV v1.3 | Capability Maturity Model Integration for Development |
| FIPS 199 | Federal Information Processing Standard (FIPS) Publication 199, Standards for Security Categorization of Federal Information and Information Systems |
| FIPS 200 | FIPS Publication 200, Minimum Security Requirements for Federal Information and Information Systems |
| NIST 800-53 Rev 5 | National Institute of Standards and Technology (NIST) Security and Privacy Controls for Federal Information Systems and Organizations |
| NIST Cybersecurity Framework v1.1 | NIST Framework for Improving Critical Infrastructure Cybersecurity |
| LSS | Lean Six Sigma |



Appendix C: IV&V Monthly Status

MAIN IV&V ACTIVITIES AND ACCOMPLISHMENTS

MAIN IV&V ACTIVITIES AND ACCOMPLISHMENTS

Participated in Hawaii EUTF project management, data conversion, technical, carrier/employer, joint stand-up, training and communications, and UAT defect meetings

Reviewed and provided feedback on LifeWorks updated Disaster Recovery Plan

Reviewed LifeWorks' Performance testing results and EUTF's user performance testing plan

Participated in 30 Day Go/No-go Discussion

Participated in Admin and Member Portal SSO Session

Finalized December Monthly IV&V Status Report and submitted Draft January 2022 Monthly IV&V Status Report

KEY UPCOMING IV&V DELIVERABLES

| KEY IV&V DELIVERABLES | DRAFT DUE DATE | DRAFT SUBMITTED | FINAL SUBMITTED |
|---|----------------|-----------------|-----------------|
| January 2022 Monthly IV&V Status Report | 02/07/22 | 02/07/22 | 03/03/22 |

PRIOR IV&V APPROVED DELIVERABLES

| DELIVERABLE | AS OF DATE | APPROVED DATE |
|---|------------|---------------|
| IV&V Project Management Plan (IVVP) | N/A | 07/22/20 |
| Initial Assessment Report | 06/26/20 | 07/29/20 |
| July 2020 Monthly IV&V Status Report | 07/24/20 | 08/20/20 |
| August 2020 Monthly IV&V Status Report | 08/25/20 | 09/25/20 |
| September 2020 Monthly IV&V Status Report | 09/25/20 | 10/19/20 |



PRIOR IV&V APPROVED DELIVERABLES (CONTINUED)

| DELIVERABLE | AS OF DATE | APPROVED DATE |
|---|------------|---------------|
| October 2020 Monthly IV&V Status Report | 10/27/20 | 11/25/20 |
| November 2020 Monthly IV&V Status Report | 11/25/20 | 12/14/20 |
| December 2020 Monthly IV&V Status Report | 12/22/20 | 02/02/21 |
| January 2021 Monthly IV&V Status Report | 01/26/21 | 02/25/21 |
| February 2021 Monthly IV&V Status Report | 02/23/21 | 03/31/21 |
| March 2021 Monthly IV&V Status Report | 03/23/21 | 04/28/21 |
| April 2021 Monthly IV&V Status and Milestone Report | 04/27/21 | 06/04/21 |
| May 2021 Monthly IV&V Status and Milestone Report | 05/26/21 | 06/28/21 |
| June 2021 Monthly IV&V Status Report | 06/23/21 | 07/26/21 |
| July 2021 Monthly IV&V Status Report | 07/27/21 | 08/31/21 |
| August 2021 Monthly IV&V Status Report | 08/27/21 | 10/06/21 |
| September 2021 Monthly IV&V Status Report | 09/30/21 | 11/01/21 |
| October 2021 Monthly IV&V Status Report | 10/27/21 | 12/07/21 |
| November 2021 Monthly IV&V Status Report | 11/30/21 | 01/03/22 |
| December 2021 Monthly IV&V Status Report | 12/30/21 | 01/27/22 |



Appendix D: Interviews, Meetings, and Documents

INTERVIEWS

| DATE | INTERVIEWEE |
|------|-------------|
| - | None |

MEETINGS

| DATE | MEETING DESCRIPTION |
|----------|--|
| 01/04/22 | EUTF/ICON/MS Data Conversion Weekly Meeting |
| 01/04/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/04/22 | Project Update meeting |
| 01/05/22 | Joint Stand-up Meetings ISB & FSB |
| 01/05/22 | EUTF Technical Meeting |
| 01/06/22 | Joint Stand-up Meetings ISB & FSB |
| 01/06/22 | March 1 Readiness Meeting |
| 01/06/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/07/22 | EUTF and LifeWorks – Go-live Planning |
| 01/10/22 | Joint Stand-up Meetings ISB & FSB |
| 01/10/22 | EUTF/ICON/MS Data Conversion Weekly Meeting |
| 01/10/22 | EUTF Carrier Meeting - CVS Meeting |
| 01/10/22 | Training and Communication Planning Meeting |
| 01/10/22 | EUTF - UAT Defect Status and Review |



MEETINGS (CONTINUED)

| DATE | MEETING DESCRIPTION |
|----------|--|
| 01/11/22 | Joint Stand-up Meetings ISB & FSB |
| 01/11/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/11/22 | January IV&V Update meeting |
| 01/12/22 | EUTF - BAS Joint Monthly Steering Committee Meeting |
| 01/12/22 | EUTF Technical Meeting |
| 01/13/22 | Joint Stand-up Meetings ISB & FSB |
| 01/13/22 | Admin and Member Portal SSO Session |
| 01/13/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/18/22 | Joint Stand-up Meetings ISB & FSB |
| 01/18/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/18/22 | EUTF - UAT Defect Status and Review |
| 01/19/22 | Monthly Meeting with IV&V and PMs |
| 01/19/22 | Joint Stand-up Meetings ISB & FSB |
| 01/19/22 | EUTF Technical Meeting |
| 01/20/22 | Joint Stand-up Meetings ISB & FSB |
| 01/20/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/24/22 | Joint Stand-up Meetings ISB & FSB |
| 01/24/22 | EUTF/ICON/MS Data Conversion Weekly Meeting |
| 01/24/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/25/22 | Joint Stand-up Meetings ISB & FSB |



MEETINGS (CONTINUED)

| DATE | MEETING DESCRIPTION |
|----------|--|
| 01/25/22 | Open IT Item Discussion |
| 01/26/22 | Joint Stand-up Meetings ISB & FSB |
| 01/26/22 | EUTF Technical Meeting |
| 01/27/22 | Joint Stand-up Meetings ISB & FSB |
| 01/27/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/31/22 | Joint Stand-up Meetings ISB & FSB |
| 01/31/22 | EUTF/ICON/MS Data Conversion Weekly Meeting |
| 01/31/22 | EUTF - Joint Weekly Project Team Meeting & PM Touchpoint |
| 01/31/22 | Training and Communication Planning Meeting |



DOCUMENTS

| TYPE | DOCUMENT |
|-----------------------------|--|
| Morneau Shepell Proposal | EUTF BAS RFP 20-002 - Morneau Shepell BAFO Response to BAS Project Oral Presentation Demo Question Requests - FINAL |
| Request for Proposal | State of Hawaii EUTF BAS RFP No. RFP-20-001 for Project Management and Consulting Services (Release Date 09/25/19) |
| Segal Proposal | BAFO for RFP No. RFP-20-001 for Project Management and Consulting Services (Effective 03/16/20) |
| Request for Proposal | State of Hawaii ETS RFP-19-010 EUTF BAS IV&V |
| Accuity Proposal | Accuity LLP EUTF IVV Proposal RFP-19-010 FINAL |
| Contract | Morneau Shepell Limited Contract (effective 06/01/20) |
| Contract | Segal Company Contract (effective 06/01/20) |
| Contract | Accuity Contract (effective 06/01/20) |
| Budget | New BAS Budget Worksheet |
| Project Management | Hawaii EUTF Morneau Shepell Project Kick-Off – FINAL (06/04/20) |
| Project Management | EUTF – Weekly Project Team Status – 2022-01-04 |
| Project Management | EUTF – Weekly Project Team Status – 2022-01-10 |
| Project Management | EUTF – Weekly Project Team Status – 2022-01-18 |
| Project Management | EUTF – Weekly Project Team Status – 2022-01-24 |
| Project Management | EUTF – Weekly Project Team Status – 2022-01-31 |
| Project Management | 2021231 Segal Monthly Status Report |
| Project Management | 20220110 Segal EUTF Status Report |
| Project Management | 20220117 Segal EUTF Status Report |
| Project Management | 20220124 Segal EUTF Status Report |
| Project Governance | EUTF – Joint Steering Committee Meeting – 2021-12-08 |
| Project Governance | EUTF Board BAS Update 20211221 Final |



DOCUMENTS (CONTINUED)

| TYPE | DOCUMENT | | | | | |
|-------------------|--|--|--|--|--|--|
| Risk and Issues | EUTF – CRAIDL Log | | | | | |
| Schedule | Hawaii (EUTF) – BAS Work Plan | | | | | |
| Deliverable | Hawaii EUTF – BAS Implementation - Charter, Scope, and Management Plan | | | | | |
| Deliverable | EUTF Quality Management Plan_2020.10.14 | | | | | |
| Disaster Recovery | Disaster Recovery Plan_v2.0 | | | | | |
| Disaster Recovery | Disaster Recovery Plan_Azure Only_v1.0 | | | | | |
| Performance | Performance Test Plan_v0.1 | | | | | |
| Performance | EUTF User Performance Testing Plan v1 | | | | | |
| Security | EUTF-Summary-Report-Vulnerabilities | | | | | |
| Transition | Transition Calendar | | | | | |



Appendix E: Prior Findings Log



Appendix E: Prior Findings Log

| ASSESSMENT CATEGORY Governance Effectiveness | 2021.12.PG01 | | ORIGINAL SEVERITY High | CURRENT SEVERITY High | FINDING Insufficient support and guidance from project governance may limit the project's ability to overcome current project challenges. | ANALYSIS The project has been challenged with ongoing project delays, risks, and issues. Despite risk mitigation efforts such as resource augmentation, workstream specific meetings, and project logs, the project continues to be challenged by ongoing delays. At this point of the project, additional support from the Steering Committee and project leaders is needed to help remove barriers, guide strategic decision-making, and drive progress through greater accountability. | RECOMMENDATION ID 2021:12:PG01:R1 | RECOMMENDATION Increase project governance support, guidance, and strategic decision-making. | SUPPLEMENTAL RECOMMENDATION Discuss high-impact barriers/blockers and mitigation plans for critical issues with the Steering Committee. Evaluate how the Steering Committee members can be leveraged to remove barriers and execute mitigation plans. Consider establishing more frequent touchpoints with EUTF and LifeWorks project sponsors for expediated strategic decision-making, monitoring of progress, and ongoing guidance. | This importance of the project of the state of the sta | |
|---|--------------|-------|------------------------------|-----------------------------|--|---|--------------------------------------|---|---|---|--|
| System Software, Hardware, and Integrations | 2021.12./T01 | Issue | High | High | System build and configuration was not completed. This is impacting the execution of other project activities and putting the overall project at risk. | Delivery of the final Segment 4 functionality was scheduled to be completed in September 2021 but was continuously delayed and not completed by the revised target date of December 31, 2021. Overtasked resources, turnover in staffing, and delays in data conversion may have been contributing factors to the delays. Throughout the project, requirements were deferred, rescheduled, and reassigned to specific segments as ways to minimize schedule impacts. Additional resources and meetings were also added to better coordinate activities and mitigate delays. Despite these efforts, even the revised delivery date for completing system build and configuration was not achieved. It is unknown how many requirements are still open and if the delays negatively impact the execution and quality of testing. This is also impacting the ability to complete testing for user acceptance, employer testing, performance, and other key activities, and ultimately successful project completion. The table below illustrates the timeline of requirements remaining in development and QA testing: **Date: Requirements Pending** September 6, 2021: Almost 400 requirements November 1, 2021: Over 200 requirements November 1, 2021: Almost 90 requirements January 4, 2022: Unknown due to the change in reporting and tracking approach | | The project should quantify remaining project tasks, develop a realistic build and configuration schedule, and evaluate alternative courses of action based on realistic schedules and resources. | Provide a better status of system development for the remaining, incomplete functionality. Develop a detailed plan with assigned resources to complete the remaining build and configuration tasks. Gather the team to perform a root cause analysis including defining the problem, brainstorming possible causes, analyzing cause and effects, and developing a plan to address the root cause of the problem. Reassess the schedule based on the time and resources required to implement the solution. | 1/31/22: LifeWorks provided a preliminary count of remaining functionality for build, configuration, and testing, and will deliver a revised timeline in early February. IV&V will continue to development of a realistic timeline and the execution of build/configuration activities. | |
| Quality Management and Testing | 2021.11.IT01 | Issue | High | High | | The project has been challenged by ongoing delays in build and configuration, system testing by LifeWorks, and data conversion. To move forward with Segment UAT and parallel testing without impacting the testing timelines and February 2022 Go-live date, LifeWorks and EUTF agreed numerous times to begin testing without meeting UAT prerequisite criteria. Most recently, EUTF and LifeWorks agreed on an approach to begin parallel testing without accurate employment and billing data, and to test retroactive calculations in the UAT environment. Furthermore, due to pressures to meet milestone deadlines, there has been continuous overlap between the system testing and UAT, increasing the risk of finding defects post-production. | | Lifeworks and EUTF should ensure the phased testing approach provides adequate and complete testing results to determine whether the system is ready for Go-live. | • LifeWorks and EUTF should work together to determine adequate time and resources are available to ensure the complete Ariel solution is tested as a whole. • LifeWorks and EUTF should develop regression testing plans and scenarios to test the complete system after all functionality and data is delivered. • EUTF should ensure that testing is conducted in a manner to determine if the Ariel solution meets the intended technical, functional, and business requirements that were originally defined by the project. | 12/30/21: UAT and Parallel testing has been challenging for EUTF and testing activities are taking longer than expected due to performance issued, defects, and unfamiliarity with the system. Furthermore, build and configuration was not completed by the revised target date of 12/31/21, so EUTF continues to test an incomplete solution. 1/31/22: System configuration and data conversion delays persisted in January. Although LifeWorks agreed to run jobs to help expedite and facilitate EUTF UAT and parallel testing, additional technical defects were encountered hampering progress. IV&V will continue to assess the effectiveness of testing and impacts on quality management. | |

| ASSESSMENT | | | ORIGINAL | CURRENT | | | | | | FINDING | | |
|-----------------------------|--------------|-------|------------------|------------------|--------------------------------|--|------------------|---|--|---------|---|----------------|
| CATEGORY Risk Management | FINDING ID | | SEVERITY High | SEVERITY High | FINDING | ANALYSIS The UAT Testing Strategy for Segment 2 states that the successful | 2021.07.PM01.R1 | RECOMMENDATION Increase the rigor and leadership of | SUPPLEMENTAL RECOMMENDATION Reinforce that open and transparent discussions of risks and issues is | | FINDING STATUS UPDATE 08/27/21: Accuity decreased the severity rating from Level 3 (High) to Level 2 | CLOSURE REASON |
| risk ivianagement | 2021.07.FW01 | issue | nign | nign | | completion of the internal LifeWorks segment testing is an entry criteria to | 2021.07.FWI01.R1 | | healthy and critical for overall project success. Involve EUTF early in the | | (Moderate) as LifeWorks made notable effort to proactively identify and | |
| | | | | | | maximize the effectiveness of EUTF UAT; however, EUTF started UAT prior | | | decision-making and selection of risk response strategies. | | communicate potential project delays, risks, and issues in August. Project | |
| | | | | | take timely corrective action. | to the completion of Lifeworks' system testing. The purpose of segment | | processes. | Conduct recurring internal meetings with workstream leads and clearly | | leadership is improving its handling and communication of project risks for | |
| | | | | | and timely confective detain. | testing is to ensure that Ariel is working as intended and any identified | | | define their responsibilities in identifying, escalating, and conducting root | , | more timely discussion and decision-making. The LifeWorks PM and Deputy | |
| | | | | | | defects are addressed prior to the solution being delivered. LifeWorks | | | cause analysis of new and existing risks. | | PM have started to effectively ask questions and discuss the impacts of not | |
| | | | | | | segment testing is over one month behind its target completion date of | | | Actively communicate the risks and impacts of not meeting project | | meeting project milestones. | |
| | | | | | | April 29, 2021, with 54 requirements still pending segment testing. | | | milestones and deadlines so project members clearly understand how to | | 5 F 1, | |
| | | | | | | Without completing Segment 2 testing, Segment 2 functionality was not | | | prioritize their workloads and hold their teams accountable for | | 09/30/21: Project risks and concerns requiring immediate attention continue | |
| | | | | | | validated leading to the increased risk of design and functionality issues. | | | completing tasks. | | to be discussed with more urgency as Go-live approaches. More frequent | |
| | | | | | | | | | , - | | meetings and tracking tools facilitate the effective communication and | |
| | | | | | | | | | | | management of risks. | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | 10/27/21: The schedule for the next three months is aggressive, and the risk | |
| | | | | | | | | | | | and impact of current project delays on Go-live is still unclear. The ongoing | |
| | | | | | | | | | | | evaluation of risks and whether remaining project work can be accomplished in | |
| | | | | | | | | | | | the months leading to Go-live is critical (Refer to Finding 2021.02.PM01). | |
| | | | | | | | | | | | 11/30/21: Accuity reverted the severity rating from Level 2 (Moderate) back to | |
| | | | | | | | | | | | Level 3 (High). The schedule for the next two months is aggressive, and the | |
| | | | | | | | | | | | risk and cumulative impact of current project delays on Go-live is still unclear. | |
| | | | | | | | | | | | A thorough analysis of outstanding activities and cumulative assessment of risk | |
| | | | | | | | | | | | on quality and the overall schedule is needed. | |
| | | | | | | | | | | | on quality and the overall schedule is needed. | |
| | | | | | | | | | | | 12/30/21: The project did not meet the most recent re-baselined deadline to | |
| | | | | | | | | | | | complete build and configuration of remaining functionality under the revised | |
| | 1 | | 1 | | | | | | | | Go-live date. As project delays are a pervasive issue, a root cause analysis is | |
| | | | | | | | | | | | critical to determine and address the source of ongoing schedule | |
| | | | | | | | | | | | management challenges. | |
| | 1 | | | | | | | | | | | |
| | | | | | | | | | | | 1/31/22: Although the project managers reviewed the Project Risk Log and | |
| | 1 | | 1 | | | | | | | | escalated several project risks to issues, risk mitigation plans are still pending. | |
| | | | | | | | | | | | Without significant changes to address systemic project challenges and | |
| | | | | | | | | | | | overallocated project resources, delays will continue and the same issues will | |
| | | | | | | | | | | | continue to hinder project performance under the revised timeline. | |
| | | | | | | | | | | | IV&V will continue to monitor the communication, escalation, and | |
| | 1 | | 1 | | | | | | | | management of risks. | |
| | | | | | | | | | | | | |

| ASSESSMENT | | | ORIGINAL | CURRENT | | | | | | FINDING | | |
|------------------|--------------|------|----------------------|------------------|--|---|--|--|--|---------|---|------------------------------|
| Project | 2021.04.PM01 | | SEVERITY Moderate | SEVERITY High | FINDING Need for greater coordination and | ANALYSIS LifeWorks has a dedicated team that includes various leads and groups | RECOMMENDATION ID 2021.04.PM01.R1 | RECOMMENDATION Clarify roles and responsibilities for | SUPPLEMENTAL RECOMMENDATION Review project plans and hold project team members accountable for | | FINDING STATUS UPDATE 05/26/21: This was originally reported in the April 2021 IV&V Monthly Report | CLOSED DATE CLOSURE REASON |
| Organization and | 2021.04.FW01 | RISK | woderate | nign | | | 2021.04.FW01.R1 | key tasks and milestones in each | their specific responsibilities under each workstream. | Open | as a preliminary concern but is upgraded to a risk in May 2021. Despite | |
| lanagement | | | | | tasks, and lessons learned to ensure | management, build/configuration, data conversion, training, and testing. | | workstream. | Incorporate clear and detailed procedures for roles and responsibilities | | additional resources added for QA, configuration, and project management, | |
| unagement | | | | | project quality and performance. | The leads and SMEs of these functional teams work together and often | | Worksacam | related to the execution of agile-like Segment activities and Go/No-Go | | the project has continued schedule delays and miscommunication regarding | |
| | | | | | h) d) h | attend cross-functional meetings; however, as the project progresses it is | | | Criteria. | | UAT. A project Lessons Learned Log has been populated with feedback from | |
| | | | | | | becoming more apparent that there needs to be improved coordination | | | | | surveys, change champions, and other observations; however, it has not been | |
| | | | | | | and control of workstreams to regularly assess and ensure the quality and | | | | | discussed as a team to prioritize and agree on how to implement | |
| | | | | | | performance of each work stream's output. These functional teams are not | : | | | | improvements. | |
| | | | | | | only accountable for their own work streams but are accountable to each | | | | | · · | |
| | | | | | | other for properly sharing information, finishing their tasks timely, and | | | | | 06/23/21: The coordination of data conversion and carrier activities improved | |
| | | | | | | openly sharing feedback and lessons learned to improve the team's overall | I | | | | as those workstreams were assigned to the LifeWorks Deputy PM. Segal is | |
| | | | | | | project delivery. | | | | | also supporting EUTF data conversion activities. IV&V will continue to monitor | |
| | | | 1 | | | | | | | | the communication and control of all other project workstreams. | |
| | | | | | | | | | | | | |
| | | | 1 | | | | | | | | 07/27/21: Although the project culture is collaborative, current project | |
| | | | | | | | | | | | management practices could be improved in areas including cost and | |
| | | | | | | | | | | | schedule management, risk management, and communications management. | |
| | | | | | | | | | | | It is unclear how project leads are being held accountable for timelines and | |
| | | | | | | | | | | | actively managing their workstreams. | |
| | | | | | | | | | | | 08/27/21: Accuity decreased the severity rating from Level 2 (Moderate) to | |
| | | | | | | | | | | | Level 1 (Low) as project leads are more actively managing their areas of | |
| | | | | | | | | | | | responsibility. Weekly recurring meetings of project workstreams are | |
| | | | | | | | | | | | facilitating active oversight of major project activities. Better project tracking | |
| | | | | | | | | | | | tools have also been implemented. | |
| | | | | | | | | | | | 09/30/21 and 10/27/21: The project team continues to improve the active | |
| | | | | | | | | | | | management of project workstreams; however, this observation becomes even | |
| | | | | | | | | | | | more critical and requires even more rigor as activities/deliverables continue to | |
| | | | | | | | | | | | be delayed and upcoming milestones cannot be missed. | |
| | | | | | | | | | | | 11/30/21: Accuity increased the severity rating to Level 3 (High) as project | |
| | | | 1 | | | | | | | | milestones continue to be missed, reestablished with new targets, and | |
| | | | 1 | | | | | | | | delayed again for data conversion, build and configuration, LifeWorks internal | |
| | | | | | | | | | | | testing, parallel testing, and security remediation. | |
| | | | | | | | | | | | 12/30/21 and 01/31/22: Improved schedule and resource management | |
| | | | | | | | | | | | practices are needed to determine if the revised schedule is achievable as | |
| | | | 1 | | | | | | | | LifeWorks missed the build/configuration milestone critical to meet the revised | |
| | | | 1 | | | | | | | | Go-live date. A root cause analysis of ongoing project delays is critical as | |
| | | | | | | | | | | | adding more resources and meetings has not resolved the problem. | |
| | | | | | | | | | | | IV&V will continue to assess project management activities and encourage | |
| | | | | | | | | | | | more active management of project tasks. | |
| | | | | <u> </u> | | | <u> </u> | | | | | |

| Data Conversion 2021.04.ITOI Risk Moderate | |
|--|---|
| ANALYSIS Data Conversion Data | |
| Data Conversion And Conversion Data Co | |
| data conversion activities and coordination of all garletes with data conversion responsibilities. In a conversion responsibilities. In a conversion responsibilities. In a conversion responsibilities. In a conversion cycle 1 results were not formally approved and although Data Conversion or Sychocity and a conversion or Sychocity and a conversion activities. The prediction of a conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity. Sychocity and conversion or sychocity and conversion or sychocity. Sychoc | |
| coordination of all parties with data conversion responsibilities. Is likeWorks, ICON, and EUIT data conversion activities. Conversion conversion in unclear and there is a need to improve the management of data conversion activities and coordination of responsibility of data conversion activities. The importance of coordinating data conversion activities. The importance of coordinating data conversion or activities. The importance of coordinating data conversion work was evident again when each great the remaining cycles with defined acceptance criteria. Is likeWorks, ICON, and EUIT data conversion conversion conversion activities. The importance of coordinating data conversion work was evident again when each great the remaining cycles with defined acceptance criteria. Is likeWorks, ICON, and EUIT data conversion cartivities. Is lead to responsibility of providing weekly data conversion activities. The importance of coordinating data conversion activities. The importance of coordinating data conversion work was evident again when each great the remaining cycles with defined acceptance criteria. Is likeWorks, ICON, and EUIT data conversion activities. Is lead to responsibility of the Late of the status and health of data conversion activities. The importance of coordinating data conversion activities. The impor | |
| Assign this lead the responsibilities. **empty of providing weekly data conversion activities.** **empty of providing data conversion ac | |
| data conversion activities and coordination of responsible parties. Data Conversion Cycle 1 results were not formally approved and although Data Conversion Cycle 2 is in progress, it is unclear if they are on track to meet Data Conversion Cycle 2 is in progress, it is unclear if they are on track to meet Data Conversion Cycle 2 is in progress, it is unclear if they are on track to meet Data Conversion Cycle 2 bectives or completion by May 10, 2021. Furthermore, the data reconciliation process proposed by ICON is still pending inalization. The UAT environment penetration and vulnerability scan results are still pending remediation, which may delay the loading of Data Conversion Cycle 2 data. Data Conversion Cycle 2 data. See the second of the data conversion activities and acceptance criteria. See the second of the set is sues with data conversion impacting the availability of the UAT environment. Discovering the availability of the UAT environment penetration and vulnerability scan results are still pending remediation, which may delay the loading of Data Conversion Cycle 2 data. Data Conversion Cycle 2 data. See the lead coordinator for data conversion activities. Data conversion activities are being tracked and managed through a logs, a Although sample billing data extracts were provided, EUTF and Vitech are still struggling to provide billing records to LifeWorks, which may also impact the project timeline. See the second of the status and health of data conversion activities. Data conversion activities. The imperiod of the UAT was delayed due to these issues with data conversion impacting the availability of the UAT environment. Discoversion cycle 2 data. See the lead coordinator for the project acceptance criteria. See the lead coordinator for the project acceptance criteria. See the lead coordinator for the project acceptance criteria. See the lead coordinator for the project acceptance criteria. See the lead coordinator for the project acceptance criteria. See the lead coordinator for the | |
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| scan results are still pending remediation, which may delay the loading of Data Conversion. Segal is also playing a larger role in supporting EUTF data Conversion activities. Data conversion activities. Data conversion activities. Data conversion activities are being tracked and managed through a log. A data conversion dashboard to show the overall status is still pending. 07/27/21: The project faces continued schedule delays in data conversion, specifically for billing records. Although sample billing data extracts were provided, EUTF will may also impact the project time to review, refine, and test the billing records in August, the time to review, refine, and test the billing extracts is very compressed. A | |
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| LifeWorks, which may also impact the project timeline. 08/27/21: Although EUTF and Vitech delivered billing records in August, the time to review, refine, and test the billing extracts is very compressed. A | |
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| time to review, refine, and test the billing extracts is very compressed. A | 1 |
| time to review, refine, and test the billing extracts is very compressed. A | 1 |
| | i |
| formalized Data Conversion acceptance process for Data Cycle 2 and 3 was | 1 |
| not developed. Or resonant contraction and the coordination of data conversion bas improved, however, | i |
| still remains a cante dous area that needs strong oversight. | 1 |
| suit remains a cautous area triat needs suring oversight. | i |
| 09/30/21: After continuous feedback and rework, all Data Cycle 3 files were | i |
| finally delivered, including billing and payment extracts. Data Conversion | 1 |
| activities are still critical and unit at time for LifeWorks to perform data validation | i |
| and recalculations has been greatly compressed. Weekly data conversion | 1 |
| meetings and bi-weekly Data Cycle 3 check-in meetings help manage the | 1 |
| coordination of these vital activities. | i |
| | 1 |
| 10/27/21: Due to issues with Data Cycle 3 billing records, another round of | i |
| revised billing records is needed to perform on-going Segment 4 UAT and | 1 |
| parallel testing is scheduled to begin in November 2021. Meetings are being | |
| held with LifeWorks, EUTF, and Vitech to analyze the data needs and develop | |
| a timeline for remediating the billing data issues. | i |
| | |
| 11/30/21 and 12/30/21: There are still unresolved Data Cycle 3 issues for | 1 |
| critical billing and employment data. Another round of revised billing records | |
| was provided; however, questions continue to arise from data validation | 1 |
| activities causing further delays. The multiple revisions of Data Cycle 3 are | |
| having severe impacts on project resources and effectiveness of UAT. | 1 |
| | |
| 01/31/22: Data Cycle 4 conversion is experiencing significant delays and | 1 |
| challenges. Data Cycle 4 continues to encounter data issues, mapping/logic | 1 |
| concerns, and the need to re-extract data from the previous benefits | |
| administration system. | |
| | 1 |
| IV&V will continue to assess the management of data conversion activities. | |
| | |

| ASSESSMENT CATEGORY | | TYPE | ORIGINAL SEVERITY | CURRENT | FINDING | ANALYSIS | RECOMMENDATION ID | RECOMMENDATION | | | FINDING STATUS UPDATE | CLOSED DATE | CLOSURE REASON |
|------------------------|--------------|-------|----------------------|----------|--|--|-------------------|--|---|------|---|-------------|----------------|
| Security | 2021.04.IT02 | Issue | Moderate | Moderate | LifeWorks is not following their patch deployment and vulnerability management policies and procedures for remediation in the non-production environments. | LifeWorks's Vulnerability Management Program v1.0% outlines their practices to perform monthly network vulnerability and penetration scans. Based on the scans, system administrators schedule a time to fix vulnerabilities based on the overall risk rating with critical and high risks addressed as quickly as possible in an ad-hoc fashion. The initial vulnerability and penetration test scans were completed on March 4, 2021, and MS drafted a Security Assessment Report which included recommended remediations. LifeWorks has subsequently missed multiple dates to complete remediation with the original target date of March 24, 2021. | 2021.04.IT02.R1 | LifeWorks align project practices with their patch deployment and vulnerability management policies and procedures. The vulnerability management program should include specific target timeframes for remediation, | When the project is unable to follow their vulnerability management policies and procedures, LifeWorks should follow standard risk management best practices including client escalation and risk acceptance processes. In a SaaS hosting model, LifeWorks should include clear notification and escalation procedures including what scenarios and risks would require a client risk assessment, risk acceptance, or risk exception. In addition, the | Open | 05/26/21: Accuity decreased the severity rating from Level 2 (Moderate) to Level 1 (Low) as LifeWorks worked diligently to address security concerns and is now following their patch and vulnerability management policies and procedures. Interim remediation controls were put in place, and full vulnerability remediation is scheduled for completion by August 2021. Bimonthly technical meetings have been implemented to discuss security concerns on a more regular basis. 06/23/21: LifeWorks is running and providing monthly security scans. Interim remediation controls were put in place and LifeWorks is targeting to complete remediation of security vulnerabilities by August 2021. 07/27/21: Two of the three remaining security vulnerabilities targeted for completion by August 2021 are delayed and under assessment with one still targeted for remediation before the end of next month. 08/27/21: The security rating increased from Level 1 (Low) to (Moderate) as the remediation of outstanding security vulnerabilities for the Azure environments continued to slip and the potential downstream project impacts become more critical due to the fast approaching Go-live. Due to an | | |
| | | | | | | | | and clear client notification and escalation procedures. | current program should clearly define target remediation timelines as "as quickly as possible in an adhoc fashion" could result in different expectations. | | incorrectly logged ticket, the security vulnerability was not resolved for the Admin, Employer, and Carrier Portals by the agreed target date. 09/30/21: As a result of numerous remediation date misses, IV&V has added an additional recommendation to address the need for specific target timeframes and client notification procedures. In addition, LifeWorks clarified that the baseline security vulnerabilities are not new or isolated to the Azure environment or the EUTF build. The clarification of the vulnerability management program is important as LifeWorks' escalation of existing security vulnerabilities to their senior management did not prevent further slippage in meeting security remediation deadlines. | | |
| | | | | | | | 2021.04.IT02.R3 | Reevaluate IT project resource needs and acquire additional resources. | As the same limited IT resources are being leveraged for both security remediation and build/configuration, reevaluate the need for additional IT resources. | | 10/27/21: LifeWorks informed EUTF that they were updating their vulnerability management program to include timelines for remediation. As additional security vulnerabilities were identified in the October scans, an evaluation should be conducted to determine if there are adequate resources to address all security and build/configuration activities within the project timeline. 11/30/21: The timeline for remediating remaining high security vulnerabilities is still unknown. LifeWorks is investigating the implementation of a web application firewall as an additional security control against current and future | | |
| | | | | | | | | | | | security vulnerabilities. 12/30/21 and 01/31/22: EUTF and LifeWorks agreed to deploy and test the web application firewall (MAF) as an additional security control against current and future security vulnerabilities. The timeline for remediating remaining high security vulnerabilities has been confirmed. IV&V will continue to monitor the remediation of security vulnerabilities and the impact on the project timeline. | | |

| SSESSMENT | 4 | ORIGINA | | | | | | | FINDING | | |
|-------------------------|----------------|------------|-----------|---------------------------|---|-------------------|---|--|---------|--|------------------------------|
| TEGORY | FINDING ID TYP | | TY SEVERI | | | RECOMMENDATION ID | | | | | CLOSED DATE CLOSURE REASON |
| st, Schedule, | 2021.02.PM01 | Issue Mode | rrate H | | | 2021.02.PM01.R1 | Increase schedule management control activities. | | | 03/23/21: LifeWorks made some progress in addressing certain project delays | |
| d Resource anagement | | | | overall project timeline. | track schedule variances. Furthermore, the project already proactively identified and actively reports on project risks related to the pace of | I , | | cause analysis, discussions of mitigation plans, and reviews of mitigation tasks effectiveness to ensure schedule delays are timely addressed. | | and trying to move up requirements earlier to address risks related to the pace of intervals and balance of functionality. However, other activities are slipping | |
| agement | | | | | identified and actively reports on project risks related to the pace of intervals, insufficient time, and resources available to build and configure | I , | | Regularly reassess and readjust the project schedule estimates and | | of intervals and balance of functionality. However, other activities are slipping including training and testing activities for Segment 2. It is too early to | |
| | | | | | all EUTF requirements, and concern that complex functions and features | I , | | Regularly reassess and readjust the project schedule estimates and assumptions. | | determine if requirements tagged to Interval 5 will be completed as planned | |
| | | | | | are not being built early enough to allow for sufficient testing and quality | I , | | Consider all options for mitigating risk including adding resources, | | or if a significant number will need to be deferred. More formalized processes | |
| | | | | | reviews. However, even with these schedule management processes in | I , | | performing work in parallel, redistributing work in future development | | need to be performed to ensure schedule delays are timely identified and | |
| | | | | | place, the project continues to experience delays which may impact the | I , | | intervals, and reprioritizing remaining work. | | addressed. | |
| | | | | | overall project timeline and rigid Go-live date of February 1, 2022: | I , | | - | | | |
| | | | | | The project is experiencing some delays including build and | l , | | | | 04/27/21: LifeWorks has begun to make improvements in schedule | |
| | | | | | configuration for Interval 4, data conversion, environment set up, and | I , | | | | management; however, the project continues to have numerous delays | |
| | | | | | LifeWorks Segment 1 testing. | I , | | | | outlined in the April 2021 IV&V Monthly Status and Milestone Report. For the | |
| | | | | | Requirements tagged to specific intervals continue to be deferred to later intervals. Although the deferral of project requirements were | l , | | | | delay of XpertDoc, LifeWorks presented a mitigation plan including adding | |
| | | | | | later intervals. Although the deferral of project requirements were | I , | | | | three additional QA resources to get back on track for Interval 5 and Segment | |
| | | | | | expected in earlier intervals as LifeWorks gained a clearer understanding of | I , | | | | 2 UAT. LifeWorks has begun to highlight late activities in the weekly status | |
| | | | | | EUTF needs and expectations, requirements tagged to Interval 4 continue to be tagged to later intervals. | l , | | | | report. More formalized schedule management control activities are still needed across project workstreams. | |
| | | | | | to be tagged to later intervals. • The RTM requirements related to reports, communications, data | I , | | | 1 | . 2222 23. 230 project workstreamls. | |
| | | | | | interfaces, and workflows have not been fully identified and assigned to | l , | | | 1 | 05/26/21: Despite additional resources added for QA, configuration, and | |
| | | | | | interfaces, and workflows have not been fully identified and assigned to intervals so the level of effort for the overall schedule cannot be planned at | I , | | | | project management, the project has continued schedule delays in data | |
| | | | | | this time. | I , | | | 1 | conversion, testing, interval demonstrations, deferred requirements, and | |
| | | | | | Data conversion for certain records continues to be delayed due to the | I , | | | 1 | carrier interfaces. LifeWorks should work to understand why delays continue | |
| | | | | | complexity of the billing data and reliance on the current EUTF BAS | l , | | | 1 | to occur despite more resources being added. | |
| | | | | | Vendor to assist with extraction and correction to data extracts; and need | I , | | | | | |
| | | | | | for EUTE and the same and another data arterial in the | 2021.02.PM01.R2 | Complete assessment of current dolars | Evaluate whether remaining project work can be accomplished in the | | 06/23/21: The project schedule and pace of build and configuration is a | |
| | | | | | | | on the overall project schedule. | Evaluate whether remaining project work can be accomplished in the months leading to Go-live and clearly communicate to all project | | cautious area and the project team is actively monitoring progress towards | |
| | | | | | Greater attention and rigor to schedule delays is needed to ensure that | l , | | stakeholders the impact of any delays on other workstreams. | | getting the project back on track by July 23, 2021, in time for Segment 3 | |
| | | | | | schedule delays do not impact the overall project timeline and success of | I , | | Set realistic and achievable dates based on the availability of project | | training and user acceptance testing (UAT). Project leadership agreed that any | |
| | | | | | the project. | I , | | resources. | | build and configure postponements after July 23, 2021 will impact the overall timeline. | |
| | | | | | | I , | | Consider the impact of schedule management mitigation activities on | 1 | amenne. | |
| | | | | | | l , | | quality. | 1 | 07/27/21: This was originally reported in the February 2021 IV&V Monthly | |
| | | | | | | I , | | | | 07/27/21: This was originally reported in the February 2021 IV&V Monthly Report as a risk but is upgraded to an issue in July 2021 to reflect the growing | |
| | | | | | | I , | | | | Report as a risk but is upgraded to an issue in July 2021 to reflect the growing concern of project delays. Despite ongoing project delays a root cause | |
| | | | | | | I , | | | | analysis has not been performed and it is unclear if project schedule estimates | |
| | | | | | | 1 | | | | are realistic or achievable. | |
| | | | | | | l , | | [| | 08/27/21: The completion of Interval 8 is a month delayed. The next six | |
| | | | | | | l , | | | | weeks for build, configuration, and data conversion is critical. It is essential | ĺ |
| | | | | | | I , | | | | that LifeWorks completes all development and internal testing for remaining | |
| | | | | | | I , | | | | and deferred requirements by Segment 4 training scheduled for late October. | |
| | | | | | | I , | | | | Project schedules are being regularly assessed and adjusted; however, there is | |
| | | | | | | I , | | | | very little slack or flexibility left in the schedule to accommodate any additional | |
| | | | | | | 1 | | | | delays. | |
| | | | | | | I , | | | | 9/30/21: There are ongoing schedule delays, but LifeWorks does not | |
| | | | | | | I , | | | | anticipate an impact to the overall timeline. The project continues to face | |
| | | | | | | l , | | | | delays and hopes to finish build and configuration, LifeWorks internal testing, | |
| | | | | | | I , | | | | interval demonstrations, and data conversion, in time for Segment 4 training | |
| | | | | | | I , | | | | targeted for October 25, 2021. Continued security vulnerability remediation | |
| | | | | | | l , | | [| | delays could impact downstream activities such as carrier and employer testing. | |
| | | | | | | l , | | | | 10/27/21: The remaining three months of the project are aggressive with the impact of | |
| | | | | | | I , | | | | current project delays on Go-live still unknown. The inability to upload revised billing | |
| | | | | | | I , | | | | extracts will jeopardize parallel testing targeted to begin on November 15, 2021. | |
| | | | | | | I , | | | | Furthermore, although LifeWorks has added additional resources to their internal QA | |
| | | | | | | I , | | | 1 | team, there are currently still almost 200 requirements left in development and/or internal QA testing status. Limited IT resources have caused the delayed remediation of | |
| | | | | | | l , | | | 1 | internal QA testing status. Limited IT resources have caused the delayed remediation of security vulnerabilities and the build/configuration of other technical functionality | |
| | | | | | | I , | | | | (Refer to finding 2021.04.IT02). | |
| | | | | | | 1 | | | | 11/30/21: The project team is still committed to a February 2022 Go-live; however, | |
| | | | | | | I , | | | | schedule delays and issues during parallel testing execution are putting the schedule at | |
| | | | | | | I , | | | | risk. EUTF and LifeWorks still need to assess the impact of all outstanding activities, | |
| | | | | | | I , | | | | requirements, and deliverables to determine overall solution readiness. Alternative Go- | |
| | | | | | | I , | | | 1 | live options should be thoroughly analyzed and discussed early enough to allow sufficient communication to all project stakeholders. | |
| | | | | | | l , | | | | | |
| | 1 | | 1 | T. | | 1 | 1 | | | 12/30/21: The EUTF BAS Go-live date was pushed back one month to March 1, 2022. A | |
| | 1 | | | i i | 1 | | 1 | T. Control of the Con | 1 | detailed project schedule and resource plan for the revised timeline is still pending, and | 1 |

| ASSESSMENT CATEGORY | FINDIN | NG ID T | TYPE | | CURRENT SEVERITY | FINDING | ANALYSIS | RECOMMENDATION ID | RECOMMENDATION | SUPPLEMENTAL RECOMMENDATION | FINDING STATUS | FINDING STATUS UPDATE | CLOSED DATE | CLOSURE REASON |
|---|--------|------------|----------|----------|---------------------|--|---|-------------------|---|--|-------------------|--|-------------|--|
| | | | | | | | | | | | | 01/31/22: It was determined that the revised Go-live date of March 1, 2022 is not achievable and it is critical for EUTF and LifeWorks to agree on a clear and achievable project timeline with revised Go-live date. Significant changes are needed in current project, resource, and schedule management practices. IV&V will continue to assess these schedule management control activities. | | |
| Quality Management and Testing | | OS.ITO1 F | Risk | Moderate | Moderate | Segment 2 testing by LifeWorks is not following the UAT Testing Strategy which may impact overall system quality and the effective execution of UAT. | The UAT Testing Strategy for Segment 2 states that the successful completion of the internal LifeWorks segment testing is an entry criteria to maximize the effectiveness of EUTF UAT; however, EUTF started UAT prior to the completion of Lifeworks' system testing. The purpose of segment testing is to ensure that Ariel is working as intended and any identified defects are addressed prior to the solution being delivered. LifeWorks segment testing is over one month behind its target completion date of April 29, 2021, with 54 requirements still pending segment testing. Without completing Segment 2 testing, Segment 2 functionality was not validated leading to the increased risk of design and functionality issues. | 2021.05.IT01.R1 | Lifeworks to align segment testing execution to UAT Testing Strategy. | LifeWorks and EUTF should work together to evaluate the risks associated with not following UAT Testing Strategy against the need to adhere to the project timeline. Develop and commit to realistic timelines to address project execution issues considering the availability of LifeWorks and EUTF resources. | Closed | 06/23/21: Segment 2 testing by LifeWorks was completed after user acceptance testing (UAT) was in progress. The Segment 3 UAT Testing Strategy was provided which also includes the completion of Internal MS segment testing as an entry criteria to UAT. LifeWorks stated that additional resource and schedule adjustments have been made to get the project back on track by July 23, 2021, in time for Segment 3 training and UAT. 07/27/21: After initial delays and challenges, Segment 2 UAT commenced; however, parts of Segment 2 UAT were postponed and merged with Segment 3 UAT. LifeWorks' internal testing was delayed for Segment 3 and was not completed prior to Segment 3 training for EUTF UAT staff. Incomplete and rushed testing by LifeWorks could result in quality issues and more defects identified during UAT. 08/27/21: After Segment 2 was postponed, Segment 2 and Segment 3 UAT commenced simultaneously. The UAT is in progress and defects are being actively reported and managed for resolution. | 8/27/2021 | Closed as Segment 2 testing has begun and the number of defects identified is reasonable and the severity level are non-critical. |
| Quality Management and Testing | | 01.IT01 F | Risk | Moderate | Moderate | | Periodic system demonstrations are one method for LifeWorks to share what functionality has been completed during the current interval. The requirements being demonstrated should be completely configured, tested, documented, and reviewed in advance of the system demonstration. If done successfully, system demonstrations not only help verify requirements and design, but also build confidence and customer satisfaction. The following problems were observed with the system demonstrations: Interval 1 and 2 functionalities were demonstrated through a combination of slideshows and live system walkthroughs. Based on feedback received from EUTF, Interval 3 functionalities were demonstrated in the live system; however, there were multiple system errors and problems with prepared sample transactions and data. Inability to show completeness of configuration to meet 100% of completed interval requirements. Testing and quality processes did not identify the issues encountered during the system demonstrations. Lack of a formal process to record incidents and problems during the demonstration, identify root causes, and track their resolution. The inability to clearly track issues to resolution in a timely manner may negatively impact client confidence. | 2021.01.IT01.R1 | Evaluate testing and quality processes. | Use quality assurances processes to analyze results and issues to identify the root cause, improve tracking of issues to system functionality/requirements, make appropriate corrective actions, and record lessons learned. LifeWorks should review the demonstration results including anomalies encountered and identify follow-up actions. The project team should conduct a project retrospective after each interval demonstration to facilitate practical steps for improvement and promote improved stakeholder buy-in and confidence. | Closed | 02/23/21 and 03/23/21: LifeWorks discussed the challenges associated with the system demonstrations at the February and March Steering Committee meetings. A more formalized analysis needs to be conducted to identify the root causes and track the issues to ensure appropriate corrective actions are taken. The risk has been added to the project risk log for tracking and monitoring. 04/27/21 and 05/26/21: LifeWorks started to capture follow-up items and issues in a log to facilitate the tracking and resolution of items. Although the project is doing a better job of tracking items to be redemonstrated, the root causes are not being identified to prevent future errors or challenges. 06/23/21 and 07/21/21: The project documents lessons learned in a log and tracks demonstration follow-up items in bi-weekly Joint Stand-up meetings. IV&V has seen some improvement in the tracking of issues, defects, and follow up items; however, due to delayed and rushed LifeWorks segment testing, quality is still a concern. Project retrospectives are not conducted after each interval. 08/27/21: LifeWorks continued to provide system demonstrations after each interval. The number of bugs and defects initially encountered during early demonstrations was greatly reduced. When issues were encountered, LifeWorks explained the reasoning which helped promote stakeholder confidence in the system. | 8/27/2021 | Closed because the quality of demonstrations has improved and any resulting follow-up terns are addressed during Joint Stand-up meetings in a methodical manner. |
| System Software, Hardware, and Integrations | 2020.1 | .11.ITO1 F | Positive | N/A | N/A | their commitment to be a trusted partner | The LifeWorks technology team: • Works collaboratively with EUTF to understand the technical requirements, answer questions, and adjust the solution to find the best fit for EUTF • Demonstrates a willingness to be transparent and openly share LifeWorks's IT practices, policies, standards, and personnel roles and responsibilities to develop, maintain, secure, operate, and support the system • Provides documentation and ongoing clarification of the Ariel BAS solution's infrastructure, security, and disaster recovery architecture • Through the involvement of key IT resources, shows commitment to the overall success of the project and being a trusted partner with the State of Hawaii This approach has helped EUTF gain comfort with the LifeWorks-managed Azure environment and how the solution aligns with EUTF's security, availability, system operations, and confidentiality requirements. | | N/A for positive findings. | N/A for positive findings. | Closed | N/A | 12/22/2020 | Closed as this is a positive finding. |

| ASSESSMENT CATEGORY | FINDING ID TYPE | ORIGINAL SEVERITY | CURRENT | FINDING | ANALYSIS | RECOMMENDATION ID | RECOMMENDATION | SUPPLEMENTAL RECOMMENDATION | FINDING STATUS | FINDING STATUS UPDATE | CLOSED DATE | CLOSURE REASON |
|---|-----------------------|----------------------|----------|--|--|---------------------------------|---|---|-------------------|---|-------------|---|
| Project Organization and Management | 2020.08.PM01 Risk | Low | Low | The COVID-19 pandemic may impact project schedule, resources, and costs. | The COVID-19 pandemic creates uncertainty with rapidly evolving government responses and restrictions and changing circumstances. The following a summary of the related events and facts: • A second stay-at-home/work-at-home order went into effect August 27, 2020 for Honolulu City and County and will last for at least 14 days. EUTF employees are deemed essential. All key EUTF project employees will have the ability and equipment to work from home in the event of an office closure by the end of September. All project contractors already work remotely effectively. • The State is reviewing budgets and positions to make significant changes due to anticipated revenue shortfalls. The State also implemented a hiring freeze and is contemplating furloughs or salary cuts for State workers. EUTF has several open positions that could play essential roles on the project. EUTF's request to fill these positions is pending. • The project timeline and Go-live dates do not have much room to be extended due to the annual benefit plan enrollment season. Any delays that postpone Go-live beyond the enrollment season could impact project costs. | | | EUTF, project contractors, and subcontractors should timely complete a back-up resources matrix including a list of key project resources, their key primary functions, and potential backup resources in case of their inability to work. Assess COVID-19 direct and indirect impacts to the project and prepare contingency plans for possible scenarios. Ensure all key EUTF project team members have the necessary access, equipment, and technology to work remotely effectively. | Closed | 9/25/20: The COVID-19 finding has been partially mitigated by ensuring all key EUTF project team members have computers and access to work remotely and additional headcount approved to support the project and operations. Project tools and practices such as a joint project SharePoint site and regular, recurring meetings also help the teams work effectively together from remote locations. The project contractors agreed to develop back-up resource matrices. 10/27/20: EUTF, LifeWorks, Segal, and ICON worked together to identify back-up resources for each key project team member to ensure resource continuity. | 10/27/2020 | Closed as all recommendations were adequately addressed. A COVID-19 risk has been added to the project's risk log so direct and indirect COVID-19 related impacts will be continuously assessed. |
| Project Organization and Management | 2020.07.PM02 Risk | Moderate | Moderate | and deliverables beyond oversight of LifeWorks, including OCM, BPR, and quality management. Segal's project deliverables, schedule, and processes | Segal was contracted to provide various project management, OCM, BPR, data conversion, and quality management services for EUTF. Segal is effectively monitoring and reviewing LifeWorks activities and deliverables but does not yet have a schedule for ICON's and their own independent deliverables for this project. Segal established a dashboard and regularly submits reports to EUTF; however, thus far, these reports focus mainly on LifeWorks and do not include sufficient updates regarding Segal and ICON's own activities, progress, and risks. Additionally, Segal's processes in the areas of schedule, resource, cost, and quality management are still being developed and documented. Segal's deliverables include a BPR and OCM plan. Segal prepared a presentation, developed a tracking tool, and held a workshop to explain their BPR and OCM methodology, however, we are not aware of whether a formally documented plan or schedule of BPR and OCM tasks and resources has been prepared and delivered to EUTF for review. Further discussion of purpose and expectations for this deliverable is still needed. ICON is responsible for data cleansing and data conversion activities. The project team identified two risks and one issue and are experiencing some delays related to data conversion. Clarifying ICON deliverables, schedule, processes, and reporting may help to prevent further issues and delays. Possible root causes or contributing factors are an aggressive project pace and competing priorities. Both the Segal Project Manager and the EUTF Project Manager are extremely hard-working and may not have adequate time to participate in on-going Discovery Sessions and perform all of the required project management tasks. EUTF and Segal will need to work together to establish appropriate project management processes and clarify the priority of deliverables and schedules. Although this finding is reported under the Project Organization and Management lY&V Assessment Category, this finding also impacts the criticality ratings for the Cost, S | 2020.07.PM02.R2 2020.07.PM02.R3 | Develop a project schedule to manage Segal, ICON, and EUTF tasks. | Clarify purpose, content, and expectations of each of the contracted deliverables. Consider whether contracted deliverables still make sense based on project needs. Provide the appropriate detail of tasks, durations, due dates, milestones, and deliverables for various parties. Key processes include resource and schedule management, cost management, BPR, OCM, quality management, data cleansing, and data conversion. Consider including Segal, ICON, and EUTF's status and metrics in existing reports and dashboards. Consider including Segal, ICON, and EUTF status and activities in recurring project management meetings to promote even greater project cohesion. | Closed | 08/25/20: Segal and ICON made good progress on clarifying deliverables and project activities related to their responsibilities. EUTF, Segal, and IV&V started monthly check-in meetings and discussed Segal's "just-in-time" approach to OCM and BPR. The EUTF PM confirmed approval of this approach with preliminary activities occurring before OCM and BPR plans are formalized. ICON clarified their Data Quality Check Point (DOCP) process and preliminary results from defined business rules. Accuity closed recommendation 2020.07.PM02.R1 as IV&V received sufficient clarification of Segal and ICON deliverables. Segal provided a deliverables schedule and ICON provided a work plan tracking the status of tasks. Segal provided a high level deliverable project schedule with duration, status, start and finish dates, and resources. The specific resources and tasks were not identified for key activities such as OCM and BPR; however, Segal noted that they would develop more detailed plans based on resource availability and bandwidth starting in December 2020. Other EUTF tasks are currently tracked in the RTM, Segal's Dashboard, and independently by EUTF project team members. Accuity closed recommendation 2020.07.PM02.R2 as IV&V received sufficient clarification of Segal and ICON's schedules for this stage of the project. More clarity was provided for key processes on OCM, quality, data validation, and migration. Segal delivered a draft Quality Management Plan on 8/25/20 and scheduled a test planning meeting in September. ICON held a meeting to review their DQCP process and provided a high level DQCP Validation Consolidation processes unmmay. Accuity will continue to evaluate the formalization of processes including BPR and quality management. 09/25/20: Quality processes and metrics are well-defined and communicated through the draft Quality Management Plan. DBR activities continued through meetings, Fit Gap sessions, and solution demonstrations. Data migration and cleansing processes were more clearly defined through the draft | 9/25/2020 | Closed as the Segal and ICON deliverables, activities and schedules have been clarified and approved by EUTF. In addition, key processes were defined and communicated through meetings, plans and metrics. Segal and ICON's status and activities are included in reports to the Joint Steering Committee. |
| Project Organization and Management | 2020.07.PM01 Positive | N/A | N/A | The project team continues to work collaboratively and support a culture of open communication and continuous improvement amongst all parties. | The project team members have: • Encouraged EUTF SMEs to openly discuss areas of confusion and request for improvements to working sessions. • Listened to feedback from project team members and timely implemented improvements to project processes (e.g., including incorporating solution demonstrations and introducing project team members). • Openly discussed possible solutions to address areas of concern. • Continue to proactively ask for feedback after meetings and working sessions. • Openly discussed project risks and issues with all project team members. This approach has helped team members to build a high level of comfort with each other and has contributed to a smoother execution of the planning phase of the project. | | N/A for positive findings. | N/A for positive findings. | Closed | N/A | 8/25/2020 | Closed as this is a positive finding. |

Appendix F: Comment Log on Draft Report



Appendix F: Comment Log on Draft Report

Hawaii EUTF BAS Project: IV&V Document Comment Log





| ID# | Page # | Comment | Commenter's Organization | Accuity Resolution |
|-----|--------|---------------------------------|--------------------------|--------------------|
| 1 | | No Hawaii EUTF or ETS Comments. | | |
| 2 | | | | |
| 3 | | | | |
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FIRST HAWAIIAN CENTER

ACCUITY LLP

999 Bishop Street

Suite 1900

Honolulu, Hawaii 96813

- Р 808.531.3400
- F 808.531.3433

www.accuityllp.com



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