DAVID Y. IGE GOVERNOR



DOUGLAS MURDOCK CHIEF INFORMATION OFFICER

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

July 21, 2020

The Honorable Ronald D. Kouchi, President, and Members of The Senate Twenty-Ninth State Legislature Hawaii State Capitol, Room 409 Honolulu, Hawaii 96813 The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Twenty-Ninth 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 of Hawaii Department of Health Hawaii BHA Integrated Case Management System Project.

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

Sincerely,

DOUGLAS MURDOCK Chief Information Officer State of Hawai'i

Attachment (2)



## Hawaii BHA Integrated Case Management System Project – Phase 3

Final IV&V Report for the period of

June 1 – June 30, 2020

Final submitted: July 10, 2020



**Solutions that Matter** 

#### Agenda

Executive Summary IV&V Findings & Recommendations

Appendices

- A Rating Scales
- B Inputs
- C Project Trends





The project deployed Release 3.9 into production in June and similar to R3.8, ISP Cloning functionality issues were encountered due to deployment issues. Corrective actions have been identified to address the deployment issues which the Project will implement with assistance from RSM.

The RSM Team continued to provide essential support during June alleviating some of the bandwidth concerns expressed by DOH to meet crucial business needs.

The project remains substantially on track with scheduled project tasks/activities and milestones despite the current COVID-19 pandemic.

| Apr | Мау | Jun | Category                      | IV&V Observations  |
|-----|-----|-----|-------------------------------|--|
| G   | G   | G   | Sprint<br>Planning            | The sprint planning category remains Green (low) for the June reporting period,<br>maintaining one active finding for this category. The RSM Team continued to assist the<br>DOH Team with tasks and activities during June and will continue to do so for upcoming<br>releases which helps to alleviate some of the bandwidth concerns for the DOH staff. |
| G   | G   | G   | User Story<br>(US) Validation | IV&V reports no active findings for User Story (US) Validation category which remains<br>Green (low) for the June reporting period. IV&V will continue to monitor the US<br>development and validation process in upcoming reporting periods.  |
| Y   | G   | G   | Test Practice<br>Validation   | IV&V reduced the Test Practice Validation category to Green (low) for the June reporting period as a result of the execution of regression testing for both DDD and CAMHD for Release 3.9. The Project plans on setting up automated regression testing during R3.10 and IV&V will continue to monitor.  |



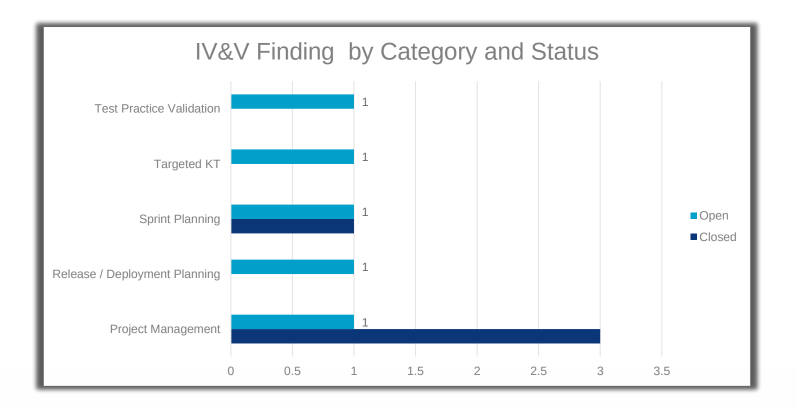
| Apr | Мау | Jun   | Category               | IV&V Observations   |  |
|-----|-----|---|------------------------|---|--|
| Y   | Y   | Release /       The Project has identified corrective actions for preventing a recurrence of future deployment issues and will enlist the assistance of RSM to implement these corrective   |                        | deployment issues and will enlist the assistance of RSM to implement these corrective actions. The rating for this category remains as yellow for June and IV&V will continue to  |  |
| G   | G   | G   | OJT and KT<br>Sessions | The rating for the OJT and KT Sessions category remains Green (low) for the June reporting period with no active findings.  |  |
| G   | G   | G   | Targeted KT            | IV&V continues to rate the Targeted KT category at Green (low) for the June reporting period and maintains one active concern in this category. RSM conducted another Calculator 3.0 Knowledge Transfer session on 6/26/2020 and scheduled a final session for 7/17/2020. |  |
| G   | G   | Image: Generative stateProject<br>Performance<br>MetricsIV&V continues to rate the Project Performance Metrics category Green (low) for the<br>June reporting period. The project met its planned velocity expectation for the R3.9 J<br> |                        |   |  |



| Apr | Мау | Jun | Category                                 | IV&V Observations  |
|-----|-----|-----|--|--|
| G   | G   | G   | Organizational<br>Maturity<br>Assessment | IV&V continues to rate the Organization Maturity Assessment (OMA) at Green (low) for the June reporting period. The next OMA will be planned for the next agile release or after R3.11.                            |
| Y   | Y   | Y   | Project<br>Management                    | IV&V closed the backlog grooming finding and reduced the COVID-19 risk from a High to a Medium risk for this category which we will keep a Yellow (medium) for the June reporting period and will revisit in July. |



As of the June 2020 reporting period, there are a total of five open findings - two Medium Risks, two Low Risks, one Low Issue along with one Preliminary Concern spread across the Sprint Planning, Release / Deployment Planning, Test Practice Validation, Targeted Knowledge Transfer, and Project Management assessment areas.





## **IV&V** Findings & Recommendations

#### IV&V Findings & Recommendations Assessment Categories

Throughout this project, IV&V will verify and validate activities performed in the following process areas:

- Sprint Planning
- User Story Validation
- Test Practice Validation
- Release / Deployment Planning
- On-the-Job Training (OJT) and Knowledge Transfer (KT) Sessions
- Targeted Knowledge Transfer (KT)
- Project Performance Metrics
- Organizational Maturity Assessment
- Project Management

#### IV&V Findings & Recommendations Sprint Planning

| # | Key Findings  | Criticality<br>Rating |
|---|---|-----------------------|
| 8 | Low Risk – The BHA Technical Team bandwidth may not be adequate to meet the needs of the project, which could compromise project productivity. No change during this reporting period. Release 3.10 is being managed by RSM as a water-scrum-fall release, which is helping to limit the impact of minimal bandwidth for the DOH Solution Architect. IV&V will continue to monitor this risk in July. | l                     |

| Recommendations  | Status      |
|--|-------------|
| <ul> <li>The Project should investigate mechanisms of increasing the bandwidth of the BHA Technical Team, either<br/>by adding resources through new hires, or existing vendor contracts.</li> </ul> | In progress |
| <ul> <li>The Project should assess, where possible, if there are responsibilities of the BHA Technical Team that can<br/>be reassigned to other project staff.</li> </ul>                            | In progress |
| <ul> <li>The Project should evaluate where process inefficiencies can be addressed and streamlined to possibly free<br/>up the BHA Technical Team's availability.</li> </ul>                         | In progress |



#### IV&V Findings & Recommendations Test Practice Validation

| # | Key Findings   | Criticality<br>Rating |
|---|--|-----------------------|
| 2 | Low Issue – As a result of regression testing not being consistently performed, production releases are breaking and/or deprecating existing functionality in the production environment. No changes were noted during the June reporting period. The Project Team used its' DDD and CAMHD regression script assets for Release 3.9 in June. The automation of regression testing is still outstanding and is planned to be developed during Release 3.10 and executed for Release 3.11. IV&V will continue to monitor progress. | C                     |

| Recommendations   | Status    |
|---|-----------|
| Updating the regression test scripts to ensure consistency with system configuration.   | Completed |
| Modifying release schedules to allow for regression testing timeframes.   | Completed |
| <ul> <li>Planning releases by functionality type to avoid unnecessary repetitive work being performed in any given<br/>section of the solution.</li> </ul>  | Completed |
| <ul> <li>Performing regression testing after every release, or possibly every other release, or potentially tying regression tests to full solution upgrade releases. In addition, consider alternating the DDD and CAMHD scripts every other release.</li> </ul> | Completed |

#### IV&V Findings & Recommendations Test Practice Validation (cont'd)

| Recommendations  | Status    |
|--|-----------|
| Modifying regression test scripts to start AFTER case creation, limiting the time it takes to execute.   | Completed |
| Modify the deployment scripts based on information gained from previous release deployments.   | Completed |
| <ul> <li>Pursuing additional formal training in AzureDevOps for test automation at the earliest possible juncture and<br/>commence efforts to automate at least the 2 primary regression test scripts.</li> </ul>                  | Open      |
| <ul> <li>Consulting with RSM to determine how the 'interim testing processes' can be improved until such time that<br/>automated testing is available for repeatable and complete industry standard regression testing.</li> </ul> | Completed |
| <ul> <li>Implementing 'hard' code freeze dates as well as test environment deployment dates to ensure that testing and<br/>deployment activities are not rushed.</li> </ul>  | Completed |



#### IV&V Findings & Recommendations Release / Deployment Planning

| # | Key Findings   | Criticality<br>Rating |
|---|--|-----------------------|
| 5 | <b>Escalated Risk from Low to Medium - Due to the project not following a detailed deployment script, the project may continue to experience defects related to deployment activities.</b> Release 3.9 was promoted to production during the June reporting period. Similar to the mid-sprint push to production on 5/22/2020, ISP cloning features were not successfully deployed to production in this release. When updating non-prod environments with production data, the project discovered technical issues involving workflow and Azure components creating inconsistencies between test environments. The Project acknowledged that this will take a collaborative and dedicated effort to resolve and plans to enlist the assistance of RSM in determining and implementing corrective actions. A mid-sprint deployment is currently planned for 7/17/2020 to address M&O, ISP Cloning, and Calculator 3.0 defects. IV&V has moved the priority for this finding from Low back to Medium for June and will continue to monitor in July. | M                     |

| Recommendations |   | Status    |
|-----------------|---|-----------|
| •               | IVV recommends documenting deployment scripts for both the patch method and the full solution upgrade method. The script(s) should be in the form of a step-by-step procedure that walks through from start to finish of the deployment process and involve several technical staff to ensure staff availability to accomplish these tasks when primary deployment personnel are unavailable. | Completed |
| •               | Standardize the content of all developer deployment task notes, with a goal of eliminating any potential ambiguity to the Deployment Team, resulting in a cleaner and more repeatable set of deployment processes and instructions.   | Completed |



#### IV&V Findings & Recommendations Release / Deployment Planning (cont'd)

| Recommendations   | Status      |
|---|-------------|
| As appropriate, consult with RSM on best practices that BHA could employ to support deployment.   | In Progress |
| <ul> <li>Look at implementing 'hard' code freeze dates as well as test environment deployment dates to ensure that<br/>testing and deployment activities are not rushed.</li> </ul>   | Completed   |
| Allow for complete functionality testing in pre-production environments before deploying code to production.  | In Progress |
| <ul> <li>Request the assistance of the RSM Solution Architect in reviewing and correcting issues associated with<br/>consistency of the configurations across environments, ensuring that the test environment is capable of<br/>testing ALL functions of any given release without the need for using multiple test environments.</li> </ul> | New         |
| <ul> <li>Request the assistance of the RSM Solution Architect in review of deployment scripts as a double check for<br/>accuracy and completeness prior to commencing deployment activities.</li> </ul>   | New         |
| <ul> <li>Ensure an operational and fully functional test environment is available to effectively conduct end-to-end<br/>regression testing prior to deploying a release to production.</li> </ul>   | New         |



#### IV&V Findings & Recommendations Targeted KT

| # | Key Findings  | Criticality<br>Rating |
|---|---|-----------------------|
| 3 | Low Risk – Usage of open source JavaScript framework for development and ongoing maintenance of Calculator 3.0 requires BHA to take a proactive approach to support and security. RSM conducted another Calculator 3.0 Knowledge Transfer session on 6/26/2020 and scheduled a final session for 7/17/2020. | •                     |

| Recommendation     | S  | Status      |
|--------------------|--|-------------|
|                    | ds BHA work to establish a reliable and repeatable process for keeping abreast of tes and support opportunities for a new suite of tools.  | Open        |
| suite of tools, ar | ds BHA continue to hold targeted KT sessions with RSM on maintaining Calculator 3.0 via a d determine what additional skillsets, training, and/or resources are needed to support ownership of Calculator 3.0. | In Progress |

#### IV&V Findings & Recommendations Project Management

| # | Key Findings  | Criticality<br>Rating |
|---|---|-----------------------|
| 7 | Closed Low Risk - The lack of consistent backlog grooming could result in the project backlog having obsolete, non-estimated, and poorly defined user stories. IV&V has observed for another month that the project continues to groom the backlog. As a result, we are closing this finding. | Closed                |

| Recommendations   | Status    |
|---|-----------|
| <ul> <li>CAMHD and DDD should prioritize grooming the backlog to bring it as current and accurate as possible. This should include removing items no longer needed, and ensuring all items are fully defined, readying them for configuration or developer resources. To the extent feasible, BHA should involve RSM SMEs in this process, if only for the interim to get "caught up" on grooming efforts.</li> </ul> | Completed |
| <ul> <li>IVV recommends that the project consider utilizing an age-based methodology for the deprecation of 'older'<br/>user stories in the backlog that may no longer be applicable or needed by the Product Owners and developing<br/>a process for periodic cleansing of the backlog using the same methodology.</li> </ul>  | Completed |



#### IV&V Findings & Recommendations Project Management (cont'd)

| #  | Key Findings  | Criticality<br>Rating |
|----|---|-----------------------|
| 10 | <b>Reduced Risk from High to Medium</b> - The COVID-19 pandemic and the related "stay at home"<br>order could hinder project activities and negatively impact the project schedule and budget. The<br>State's 'Safer at Home' orders ended on June 30 <sup>th</sup> . IV&V notes that although staff are still remote, the<br>project has continued to manage meeting monthly release schedules. As such, IV&V is reducing this<br>risk to a Medium priority. | M                     |

| Recommendations |  | Status      |
|-----------------|--|-------------|
|                 | A to ramp up efforts to setup, train, and assist stakeholders on remote work devices very effort to help them to become highly functional with remote access technology (e.g.            | Completed   |
|                 | e project and DOH create a detailed, documented risk mitigation strategy and plan that<br>and revised to address the current state of the COVID-19 threat and related impacts<br>nonths. | In Progress |
|                 | dates to the OCM Plan to include any new activities or updates to planned activities to<br>prough this COVID-19 situation in the short and long term.                                    | Open        |



#### IV&V Findings & Recommendations Project Management (cont'd)

| #  | Key Findings   | Criticality<br>Rating |
|----|--|-----------------------|
| 11 | <b>Preliminary Concern</b> - The lack of design reviews for complex user stories has resulted in the promotion of incomplete solutions into production. IV&V acknowledges the Project Team continued to spend additional time on the designs of complex user stories during June to ensure requirements and user story components were fully captured in designs. IV&V will continue to monitor in July. | N/A                   |

| Recommendations   |             |
|---|-------------|
| <ul> <li>IV&amp;V recommends (and DOH has commenced) conducting technical design reviews for complex user stories<br/>prior to development to ensure designs are complete and all requirements associated with the design are met.<br/>IV&amp;V observed this activity has been implemented by DOH in the month of June.</li> </ul> | In Progress |



### IV&V Findings & Recommendations Project Performance Metrics

| Metric   | Description  | IV&V Observations   | IV&V Updates  |
|----------|--|---|---|
| Velocity | <ul> <li>Review and validate<br/>the velocity data as<br/>reported by the project</li> <li>Verify the project is on<br/>pace to hit the total<br/>target number of<br/>US/USP for Phase 3</li> </ul> | <b>June -</b> During Sprint Planning for Release 3.9,<br>available velocity was calculated as 88 US Points<br>(USP) with a total of 87 USP being released to<br>production. | <ul> <li>June – The project continues to estimate the User Stories in the Backlog.</li> <li>BHA resources are working in sequential order to estimate stories targeting those items tagged with Release 3.10 Iterations 1, 2, and 3.</li> </ul> |

#### IV&V Findings & Recommendations Project Performance Metrics (cont'd.)

| Metric                              | Description  | IV&V Observations  | IV&V Updates  |
|-------------------------------------|--|--|---|
| US Point<br>Estimates vs<br>Actuals | <ul> <li>Verify the project is<br/>tracking US Point<br/>estimates and actual data</li> <li>Determine the delta<br/>between estimates and<br/>actuals</li> <li>Based on the delta (if any)<br/>investigate the potential<br/>root cause for the delta</li> </ul> | <b>June -</b> The Project Scrum Master<br>closely tracks the USP on a daily<br>basis. Determining the delta between<br>USP estimates and actuals is work in<br>progress. | June – No change from last month -<br>DDD and CAMHD have standardized<br>a format for resources to track hours.<br>The recording of resource hours is not<br>completed by all team members<br>making it difficult to calculate the<br>variance between actual vs. projected<br>hours. |

#### IV&V Findings & Recommendations Project Performance Metrics (cont'd.)

| Metric         | Description   | IV&V Observations  | IV&V Updates  |
|----------------|---|--|---|
| Defect Metrics | <ul> <li>Understand and track the following:</li> <li>Defects by category (bug fixes)</li> <li>US Points assigned to defects in a release vs US Points assigned to planned US in a release</li> </ul> | <ul> <li>June – Release 3.9 was planned for 88 user story points, and 87 user story points were promoted to production on 6/14/2020.</li> <li>80 User Story Points (92% of the total) were associated with planned user stories</li> <li>7 User Story Points (8% of the total) were associated with defects from the backlog.</li> <li>IV&amp;V notes that some of the "planned" items were production defects identified through previous releases and prioritized as part of the 3.9 backlog along with requests that resulted in User Stories.</li> </ul> | June – In addition to the R3.10 efforts,<br>the project is working towards a mid-<br>sprint deployment for approximately six<br>(6) M&O items, the majority of which<br>surround ISP Cloning and Calculator 3.0<br>functionality. It is anticipated that the<br>mid-sprint deployment will be released<br>to production on 7/17/2020. |

#### IV&V Findings & Recommendations Organizational Maturity Assessment

| Measure                       | IV&V Observations   |
|-------------------------------|---|
| The Organizational Maturity A | ssessment (OMA) is updated on a bi-monthly basis. The next OMA will be planned for the next agile |

release which is after the R3.10 & R3.11 scrum-waterfall releases.



# **Appendix A: IV&V Rating Scales**

#### Appendix A IV&V Rating Scales

This appendix provides the details of each finding and recommendation identified by IV&V. Project stakeholders are encouraged to review the findings and recommendations log details as needed.

- See Findings and Recommendations Log (provided under separate cover)
- IV&V Assessment Category Rating Definitions

The assessment category is under control and the current scope can be delivered within the current schedule.

The assessment category's risks and issues have been identified, and mitigation activities are effective. The overall impact of risk and issues is minimal.

The assessment category is proceeding according to plan (< 30 days late).

The assessment category is under control but also actively addressing resource, schedule or scope challenges that have arisen. There is a clear plan to get back on track.

The assessment category's risk and/or issues have been identified, and further mitigation is required to facilitate forward progress. The known impact of potential risks and known issues are likely to jeopardize the assessment category.

Schedule issues are emerging ( > 30 days but < 60 days late).

Project Leadership attention is required to ensure the assessment category is under control.

The assessment category is not under control as there are serious problems with resources, schedule, or scope. A plan to get back on track is needed.

The assessment category's risks and issues pose significant challenges and require immediate mitigation and/or escalation. The project's ability to complete critical tasks and/or meet the project's objectives is compromised and is preventing the project from progressing forward.

Significant schedule issues exist (> 60 days late). Milestone and task completion dates will need to be re-planned. Executive management and/or project sponsorship attention is required to bring the assessment category under control.



#### Appendix A Criticality Ratings

| Criticality<br>Rating | Definition   |
|-----------------------|--|
| 8                     | A high rating is assigned if there is a possibility of substantial impact to product quality, scope, cost, or schedule. A major disruption is likely, and the consequences would be unacceptable. A different approach is required. Mitigation strategies should be evaluated and acted upon immediately.        |
| M                     | A medium rating is assigned if there is a possibility of moderate impact to product quality, scope, cost, or schedule. Some disruption is likely, and a different approach may be required. Mitigation strategies should be implemented as soon as feasible.   |
| 0                     | A low rating is assigned if there is a possibility of slight impact to product quality, scope, cost, or schedule.<br>Minimal disruption is likely, and some oversight is most likely needed to ensure that the risk remains low.<br>Mitigation strategies should be considered for implementation when possible. |



# **Appendix B: Inputs**



#### Appendix B Inputs

This appendix identifies the artifacts and activities that serve as the basis for the IV&V observations.

#### Meetings attended during the June 2020 reporting period:

- 1. Daily Scrum Meetings (selected)
- 2. Twice Weekly RSM Issues Meeting
- 3. Release 3.9 Deployment Planning Meeting
- 4. Release 3.8 Retrospective Meeting
- 5. Weekly CCB Meeting
- 6. Weekly BHA-ITS Project Status Meeting
- 7. Bi-Weekly Check-in: CAMHD
- 8. Bi-Weekly Check-in: DDD
- 9. BHA IAPDU Planning Meeting
- 10. DHS Interfaces Meeting
- 11. IV&V Draft IV&V Status Review Meeting with DOH
- 12. IV&V Draft IV&V Status Review Meeting with RSM and DOH
- 13. Calculator 3.0 DOH Knowledge Transfer Session

#### Eclipse IV&V<sup>®</sup> Base Standards and Checklists



#### Artifacts reviewed during the June 2020 reporting period:

- 1. Daily Scrum Notes (selected)
- 2. Twice Weekly Issues Meeting Notes (selected)
- 3. Release Notes R3.9
- 4. Phase 3 and Future Phase Extract from TFS Spreadsheet



# **Appendix C: Project Trends**

#### Appendix C Project Trends

| Trend: Overall Project Health   |     |     |     |     |     |     |     |     |     |     |  |
|---------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
|                                 | 20  | )19 |     |     |     | 20  | )20 |     |     |     |  |
| Process Area                    | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun | Jul | Sep |  |
| User Story Validation           | N/A |     |     |     |     |     |     |     |     |     |  |
| Test Practice Validation        | N/A |     |     |     |     |     |     |     |     |     |  |
| Sprint Planning                 | N/A |     |     |     |     |     |     |     |     |     |  |
| Release / Deployment Planning   | N/A |     |     |     |     |     |     |     |     |     |  |
| OJT and KT Sessions             | N/A |     |     |     |     |     |     |     |     |     |  |
| Targeted KT                     | N/A |     |     |     |     |     |     |     |     |     |  |
| Project Performance Metrics     | N/A |     |     |     |     |     |     |     |     |     |  |
| Organizational Maturity Metrics | N/A |     |     |     |     |     |     |     |     |     |  |
| General Project Management      | N/A | N/A |     |     |     |     |     |     |     |     |  |
|                                 |     |     |     |     |     |     |     |     |     | 1   |  |
| Total Open Findings             | N/A | 3   | 7   | 5   | 6   | 6   | 6   | 6   |     |     |  |
| Issue - high                    | N/A | 0   | 1   | 1   | 0   | 0   | 0   | 0   |     |     |  |
| Issue - medium                  | N/A | 0   | 0   | 0   | 1   | 1   | 0   | 0   |     |     |  |
| Issue - low                     | N/A | 0   | 0   | 0   | 0   | 0   | 1   | 1   |     |     |  |
| Risk - high                     | N/A | 0   | 0   | 0   | 1   | 1   | 1   | 0   |     |     |  |
| Risk - medium                   | N/A | 0   | 0   | 1   | 1   | 0   | 0   | 2   |     |     |  |
| Risk - low                      | N/A | 0   | 1   | 1   | 3   | 4   | 3   | 2   |     |     |  |
| Preliminary Concern             | N/A | 3   | 5   | 2   | 0   | 0   | 1   | 1   |     |     |  |





**Solutions that Matter** 

#### FINAL IVV Findings Log Jun 2020\_V1

| ID No | Identified<br>Date | Title  | Observation  | Significance  | Recommendation   | Updates  | Process Area    | Finding<br>Type | Priority | Status | Closure Reason   | Risk Owner  |
|-------|--------------------|--|--|---|--|--|-----------------|-----------------|----------|--------|--|-------------|
| 1.000 |                    | practices.   | following topics as they relate to Sprint<br>Planning and the project's overall<br>approach to agile software<br>development:<br>- IV&V acknowledges that the project is<br>now planning three sprints outs,<br>however, it appears that only a "high-<br>level" sprint planning roadmap has been<br>produced, and it is unclear exactly how   | is good, the project should be able<br>to identify what feature<br>enhancements will be targeted for<br>each planned release. This<br>roadmap will help the project<br>manage scope and productivity.<br>Relatedly, the "definition done" is<br>an important artifact to ensure<br>that the project is successful.                                  |  | resourcing, and backlog grooming in new, separate  | Sprint Planning | Concern         | N/A      | Closed | Due to multiple new<br>items being tracked<br>at a more granular<br>level, this item has<br>been closed. | V Ramesh    |
| 2.000 | 12/31/2019         | being consistently performed,<br>production releases are both breaking<br>and deprecating existing functionality<br>in the production environment. | R3.3 introduced a defect that<br>deprecated features in production<br>specific to Integrated Support and Life<br>Trajectory functionality. DDD has<br>informed IV&V that there are other<br>examples of functionality being<br>deprecated after a release, some of<br>which are still being investigated. As of<br>this report, IV&V has not evaluated the<br>project's root cause analysis (RCA)<br>process used to determine why such<br>functionality was deprecated but will<br>discuss further with BHA in January<br>2020. | Thorough vetting and validation of<br>regression test cases is necessary<br>to prevent both defects and the<br>deprecation of production<br>functionality when a release is<br>pushed live. When defects occur in<br>production, the project should<br>follow a defined and repeatable<br>process for determining the root<br>cause of the problem. | To address regression testing, the Project<br>should continue to pursue and/or consider:<br>1. Updating the regression test scripts to ensure<br>consistency with system configuration.<br>2. Modifying release schedules to allow for<br>regression testing timeframes<br>3. Grouping releases by functionality type to<br>avoid unnecessary repetitive work being<br>performed in any given section of the solution.<br>4. Performing regression testing after every<br>release, or possibly every other release, or<br>potentially tying regression tests to full solutior<br>upgrade releases. In addition, consider<br>alternating the DDD and CAMHD scripts every<br>other release.<br>5. Modifying regression test scripts to start<br>AFTER case creation, limiting the time it takes to<br>execute.<br>6. Potentially modifying the deployment scripts<br>based on information gained from any or all of<br>the steps listed above.<br>7. Pursuing additional formal training in<br>AzureDevOps for test automation at the earliest<br>possible juncture and commence efforts to<br>automate at least the 2 primary regression test<br>scripts.<br>8. Consult with RSM to determine how the<br>finterim testing processes' can be improved<br>until such time that automated testing is<br>available for repeatable and complete industry<br>standard regression testing. | The automation of regression testing is still outstanding<br>and is planned to be developed during Release 3.10 and<br>executed for Release 3.11. IV&V will continue to<br>monitor progress.<br>05/31/2020 - CAMHD has invested resources to develop<br>end-to-end regression test scripts, which reduces the<br>time necessary to execute this testing on a recurring<br>basis. Both DDD and CAMHD regression scripts were<br>executed for release 3.8. As a result, IV&V is reducing<br>this issue to a low criticality. Automating regression<br>testing is still outstanding and is planned to occur during<br>Release 3.10. IV&V will continue to monitor progress.<br>04/30/2020 - DDD has invested resources to develop<br>end-to-end regression test scripts, which reduced the<br>time necessary to execute this testing on a recurring<br>basis. DDD successfully performed end-to-end<br>regression testing prior to the production promotion of<br>R3.7. |                 | Issue           | Low      | Open   |  | D Macdonald |

| 3.000 | 12/31/2019 | Usage of open source JavaScript  | IV&V learned in December 2019 that  | Open source tools and frameworks   | IV&V recommends BHA research and determine  | 06/30/2020 - The project continued to focus attention  | Targeted KT | Risk | Low | Open | D Macdonal |
|-------|------------|--|---|--|---|--|-------------|------|-----|------|------------|
|       |            | framework for development and  | the Calculator 3.0 functionality is built in  | offer organizations great  | the long-term sustainability of Vue.JS for  | on the Calculator 3.0 defects during the month of June.  | -           |      |     |      |            |
|       |            | ongoing maintenance of Calculator 3.0  | Vue.JS, an open source JavaScript   | opportunities to build and   | Calculator 3.0 and work to establish a reliable   | RSM conducted another Calculator 3.0 Knowledge   |             |      |     |      |            |
|       |            | requires BHA to take a proactive   | framework. As this framework is   | configure customized solutions at  | and repeatable process for keeping abreast of   | Transfer session on 6/26/2020 and scheduled a final  |             |      |     |      |            |
|       |            | approach to support and security.  | relatively new, the open source support   | lower costs than through software  | communal updates and support opportunities.   | session for 7/17/2020.   |             |      |     |      |            |
|       |            |  | community is small. IV&V's concerns   | purchase or licensing. However,  | Additionally, IV&V recommends BHA continue  |  |             |      |     |      |            |
|       |            |  | include:  | open source tools and frameworks   | to hold targeted KT sessions with RSM on  | 05/31/2020 - The project continued to focus attention  |             |      |     |      |            |
|       |            |  | - The availability of reliable support for  | often do not come with support   | maintaining Calculator 3.0 using Vue.JS, and  | on the Calculator 3.0 user stories and defects during the  |             |      |     |      |            |
|       |            |  | Vue.JS  | models, other than those offered   | determine what additional skillsets, training,  | month of May. RSM conducted another Calculator 3.0   |             |      |     |      |            |
|       |            |  | - The project's understanding of any  | through the tool's community.  | and/or resources are needed to support BHA's  | Knowledge Transfer session on 5/29/2020 which IV&V   |             |      |     |      |            |
|       |            |  | known vulnerabilities with Vue.JS, and  | Because of this, the organization  | long-term ownership of Calculator 3.0.  | attended. This session included the new C3.0 year-end  |             |      |     |      |            |
|       |            |  | development of a process to remain  | bears the weight of seeking out  |   | changes. Additional KT sessions is planned for and IV&V  |             |      |     |      |            |
|       |            |  | current on vulnerabilities discovered by  | reliable help and support, as well   |   | will continue to monitor this project component during   |             |      |     |      |            |
|       |            |  | the support community.  | as much take a proactive approach  |   | June.  |             |      |     |      |            |
|       |            |  | - The RSM lead for Calculator 3.0 went  | to security and identifying any  |   |  |             |      |     |      |            |
|       |            |  | on extended parental leave in   | vulnerabilities in the tools.  |   | 04/30/2020 - The project continued to focus its  |             |      |     |      |            |
|       |            |  | December 2019   |  |   | attention on Calculator 3.0 User Stories and bug fixes   |             |      |     |      |            |
|       |            |  | IV&V acknowledges that BHA has  |  |   | during the month of April. The project scheduled a   |             |      |     |      |            |
|       |            |  | downloaded Vue.JS to start getting  |  |   | Calculator 3.0 KT session on April 30, 2020 which IV&V   |             |      |     |      |            |
|       |            |  | familiar with it.   |  |   | attended. Additional KT  |             |      |     |      |            |
|       |            |  |   |  |   | sessions have been discussed and will be scheduled.  |             |      |     |      |            |
|       |            |  |   |  |   | IV&V will continue to monitor this project component   |             |      |     |      |            |
|       |            |  |   |  |   | during May.  |             |      |     |      |            |
|       |            |  |   |  |   | 02/21/2020 Again there uses as a hotestice of  |             |      |     |      |            |
|       |            |  |   |  |   | 03/31/2020 - Again there was no substantive change to  |             |      |     |      |            |
|       |            |  |   |  |   | this finding during the March reporting period, as the   |             |      |     |      |            |
|       |            |  |   |  |   | project focused its attention for the month to Calculator  |             |      |     |      |            |
|       |            |  |   |  |   | 3.0 User Stories and bug fixes, as opposed to Knowledge<br>Transfer. The project is targeting to potentially schedule  |             |      |     |      |            |
|       |            |  |   |  |   |  |             |      |     |      |            |
|       |            |  |   |  |   |  |             |      |     |      |            |
|       |            |  |   |  |   | the next Knowledge Transfer session on this component during April.  |             |      |     |      |            |
| 00    | 1/31/2020  | Due to the project not following a   | There have been several defects pushed  |  | IVV recommends documenting deployment   | during April.<br>06/30/2020 - Release 3.9 was promoted to production   | Release /   | Risk | Med | Open | D Macdona  |
| 00    | 1/31/2020  | Due to the project not following a detailed deployment script, the project   | There have been several defects pushed to production with Phase 3 releases.   | A complete, up to date, and documented deployment script is  | IVV recommends documenting deployment scripts for both the patch method and the full  | during April.  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project may continue to experience defects   | to production with Phase 3 releases.<br>Some of the defects introduced to   | documented deployment script is needed to ensure the repeatability   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning   |             | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project may continue to experience defects   | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in   | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project may continue to experience defects   | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project may continue to experience defects   | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project may continue to experience defects   | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components  | Deployment  | Risk | Med | Open | D Macdona  |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing  | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be  | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.   | Deployment  | Risk | Med | Open | D Macdona  |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process  | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a   | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is  | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and   | Deployment  | Risk | Med | Open | D Macdoni  |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is                                   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is                                   | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.   | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low  | Deployment  | Risk | Med | Open | D Macdon   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment pera, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.   | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to   | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment   | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment scripts, which<br>has resulted in repeatable deployment activities.  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production. (In Progress)   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment scriipts, which<br>has resulted in repeatable deployment activities.<br>However, in a mid-sprint push to production on   | Deployment  | Risk | Med | Open | D Macdor   |
| 20    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production. (In Progress)<br>Request the assistance of the RSM Solution   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment acripts, which<br>has resulted in repeatable deployment scripts, which<br>has resulted in repeatable deployment scripts.   | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code<br>to production. (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP Cloning features were not successfully<br>deployed to production. The ISP cloning functionality  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production (in Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determing and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment scripts, which<br>has resulted in repeatable deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,  | Deployment  | Risk | Med | Open | D Macdoi   |
|       | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code<br>to production. (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the<br>configurations across environments, ensuring   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,<br>however the absence of Azure functionality needed in  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the<br>configurations across environments, ensuring<br>that test environments can test ALL functions of  | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,<br>however the absence of Azure functionality needed in<br>the UAT and SIT2 environments prevented additional  | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code<br>to production. (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the<br>configurations across environments, ensuring<br>that test environments can test ALL functions of<br>any given release. (NEW)   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP Cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,<br>however the absence of Azure functionality needed in<br>the UAT and SIT2 environments prevented additional<br>final pre-production testing of these features prior to | Deployment  | Risk | Med | Open | D Macdor   |
| 00    | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code<br>to production. (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the<br>configurations across environments, ensuring<br>that test environments can test ALL functions of<br>any given release. (NEW)<br>Request the assistance of the RSM Solution | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>producting diffective deployment scripts, which<br>has resulted in repeatable deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,<br>however the absence of Azure functionality needed in<br>the UAT and SIT2 environments prevented additional<br>final pre-production. IV&V notes BHA has since                   | Deployment  | Risk | Med | Open | D Macdor   |
| 0     | 1/31/2020  | detailed deployment script, the project<br>may continue to experience defects<br>related to deployment activities. | to production with Phase 3 releases.<br>Some of the defects introduced to<br>production have been narrowed down<br>to environmental promotional activities.<br>In these instances, the DEV and TEST<br>environments were not in sync with the<br>production environment (missing<br>business rules, missing components,<br>missing dependencies, etc.). IVV is<br>aware that DOH staff shadowed RSM<br>staff for all deployment releases during<br>Phase 2 with RSM providing instruction<br>and DOH staff physically executing the<br>tasks and activities via keyboard. For<br>Phase 3, it is unclear whether a<br>complete, up to date, and documented<br>deployment script, or deployment<br>notes, are being utilized by BHA for | documented deployment script is<br>needed to ensure the repeatability<br>and stability of DOH's production<br>deployments. Since there are<br>currently two deployment types<br>(patches and full solution<br>upgrades), two scripts may be<br>warranted. An embedded process<br>and documented script will help<br>ensure that mistakes are<br>minimized, and that functionality is<br>not mistakenly deprecated when | scripts for both the patch method and the full<br>solution upgrade method. The script(s) should<br>be in the form of a step-by-step procedure that<br>walks through from start to finish of the<br>deployment process, and involve several<br>technical staff to ensure staff availability to<br>accomplish these tasks when primary<br>deployment personnel are unavailable.<br>(COMPLETED)<br>Standardize the content of all developer<br>deployment task notes, with a goal of<br>eliminating any potential ambiguity to the<br>Deployment Team, resulting in a cleaner and<br>more repeatable set of deployment processes<br>and instructions. (COMPLETED)<br>As appropriate, consut with RSM on best<br>practices that BHA could employ to support<br>deployment. (In Progress)<br>Allow for complete functionality testing in pre-<br>production environments before deploying code<br>to production. (In Progress)<br>Request the assistance of the RSM Solution<br>Architect in reviewing and correcting issues<br>associated with consistency of the<br>configurations across environments, ensuring<br>that test environments can test ALL functions of<br>any given release. (NEW)   | during April.<br>06/30/2020 - Release 3.9 was promoted to production<br>during the June reporting period. Similar to the mid-<br>sprint push to production on 5/22/2020, ISP cloning<br>features were not successfully deployed to production in<br>this release. When updating non-prod environments<br>with production data, the project discovered technical<br>issues involving workflow and Azure components<br>creating inconsistencies between test environments.<br>The Project acknowledged that this will take a<br>collaborative, dedicated effort to resolve and plans to<br>enlist the assistance of RSM in determining and<br>implementing corrective actions. A mid-sprint<br>deployment is currently planned for 7/10/2020 to<br>address M&O, ISP Cloning, and Calculator 3.0 defects.<br>IV&V has moved the priority for this finding from Low<br>back to Medium for June and will continue to monitor in<br>July.<br>05/31/2020 - Release 3.8 was successfully promoted to<br>production during the May reporting period. The project<br>team is producing effective deployment activities.<br>However, in a mid-sprint push to production on<br>5/22/2020, ISP Cloning features were not successfully<br>deployed to production. The ISP cloning functionality<br>was successfully tested in the test environment,<br>however the absence of Azure functionality needed in<br>the UAT and SIT2 environments prevented additional<br>final pre-production testing of these features prior to | Deployment  | Risk | Med | Open | D Macdo    |

| 6.000 | The project lacks a documented<br>'Definition of Done", which could<br>challenge the project's ability to fully<br>achieve the goals of Phase 3.      | BHA does not have a documented<br>'Definition of Done' (DOD) for the BHA<br>Top 100 User Stories of for Phase 3.<br>Because of this, it is unclear how<br>proposed functionality/features are<br>prioritized for each sprint, and<br>throughout Phase 3.  | guides the Project's vision,<br>business, and technical goals that<br>are important inputs for<br>stakeholders to develop a<br>Roadmap for Phase 3. Without the<br>'Definition of Done' document, the  | Project is currently in the process of creating<br>the Definition of Done. IV&V recommends that<br>the project create this document and socialize<br>this with project team before end of Feb 2020<br>IV&V recommends that the project consider the<br>items from the prioritized list, available<br>resources and define "Done" as a percentage of<br>the identified priority list with room for<br>flexibility to add any other<br>features/enhancements that will be identified<br>during Phase 3. | Definition of Done and progress against it but is closing | Project<br>Management | Concern | N/A | Closed | Definition of Done<br>completed and<br>socialized.                                   | V Ramesh    |
|-------|---|---|--|---|---|-----------------------|---------|-----|--------|--|-------------|
| 7.000 | The lack of consistent backlog grooming<br>could result in the project backlog<br>having obsolete, non-estimated, and<br>poorly defined user stories. | The backlog of defects, requests, and<br>user stories continues to grow.<br>Currently, there are approximately 429<br>defects and requests, of which almost<br>200 have a status of 'New'. IVV notes<br>that a large percentage of the<br>backlogged work items do not have user<br>story points estimated. Many of the<br>items listed in the backlog are old, and<br>some may have had needs or<br>requirements change over time or may<br>now be obsolete. IV&V notes that DDD<br>and CAMHD have initiated this effort<br>and agreed to prioritize grooming the<br>backlog by the end of February. | A comprehensive, up-to-date<br>backlog is a primary tenet of agile<br>software development. If a<br>backlog is carrying work items that<br>may not ever be completed for any<br>reason, they should be removed<br>from the backlog to ensure its<br>viability. | items that are not yet fully defined, readying<br>them for configuration or developer resources.<br>To the extent feasible, BHA should involve RSM<br>SMEs in this process, if only for the interim to<br>get "caught up" on grooming efforts. (Closed)<br>VV recommends that the project consider<br>utilizing an age-based methodology for the  |   | Project<br>Management | Risk    | Low | Closed | The project has<br>demonstrated they<br>are consistently<br>grooming the<br>backlog. | D Macdonald |

|       | 1/31/2020 | The BHA Technical Team bandwidth<br>may not be sufficient to meet the<br>needs of the project, which could<br>compromise project productivity.   |  | efforts of all technical DOH staff on<br>the project. As such, the Team's<br>time is both extremely valuable<br>and scarce. If the Team's expected<br>workload exceeds bandwidth, the<br>project could experience<br>bottlenecks. Optimization of the<br>BHA Technical Team's time is to<br>the benefit of the project and plays<br>a critical role in the project's ability<br>to hit performance targets and<br>achieve the Phase 3 definition of<br>done. | Solution Architect, either by bringing in<br>additional resources through new hires, or<br>through existing vendor contracts. Additionally,<br>the project should assess, where possible, if<br>there are responsibilities of the Solution<br>Architect that can be reassigned to other<br>project staff. Further, the Project should<br>evaluate where process inefficiencies can be<br>addressed and streamlined to possibly free up<br>the Solution Architect's availability. | Release 3.10 is being managed by RSM as a water-scrum-<br>fall release, which is helping to limit the impact of<br>minimal bandwidth for the DOH Solution Architect. IV&V<br>will continue to monitor this risk in July.<br>05/31/2020 - The RSM Team continued to assist the<br>DOH Team with tasks and activities during May, which<br>continued to help alleviate some of the bandwidth<br>concerns for the DOH staff. Release 3.10 will be<br>managed by RSM as a water-scrum-fall release, which<br>should help limit the impact of minimal bandwidth for<br>the DOH Solution Architect. IV&V will continue to<br>monitor this issue in June.<br>04/30/2020 - The RSM Team continued to assist the<br>DOH Team in tasks and activities during April, which<br>helped to alleviate some of the bandwidth concerns for<br>the DOH staff. However, like our March reporting<br>period, with backlog grooming and release planning for<br>future feature sets planned for upcoming releases, DOH<br>staff bandwidth continues to be a concern. IV&V will<br>continue to monitor this finding during the May<br>reporting period.<br>03/31/2020 - The RSM Team assisted the DOH Team in<br>tasks and activities during March, alleviating some of the<br>bandwidth concerns for the DOH staff. However, with<br>backlog grooming and release planning for<br>future<br>feature sets in releases 3.9 and 3.10, DOH staff<br>bandwidth continues to be a concern. IV&V will<br>continue to menitor the DOH staff. However, with<br>backlog grooming and release planning for future<br>feature sets in releases 3.9 and 3.10, DOH staff<br>bandwidth continues to be a concern. IV&V will | Sprint Planning       | Risk    | Low | Open   |   | D Macdonald |
|-------|-----------|--|--|--|--|---|-----------------------|---------|-----|--------|---|-------------|
| 9.000 | 1/31/2020 | The lack of a Product Roadmap that<br>provides direction on the top product<br>features to be delivered in the near<br>term (next 3 months), midterm, and<br>long term could have an adverse<br>impact on the Project's scope and<br>schedule. | BHA does not have a single, definitive<br>Product Roadmap for Phase 3 that<br>addresses the functionalities, features,<br>and / or enhancements to be built in<br>order to fully address BHA's business<br>needs. IV&V met with RSM and BHA on<br>this topic in January, and notes that the<br>project is actively working to address<br>this concern. | agile project on what<br>functionalities/features are<br>targeted to be built and released<br>and when users can have access to<br>these functionalities. Without a<br>defined Roadmap the project may   | Long Term Roadmap. IV&V recommends the<br>Project complete this by the end of February<br>2020 to understand if there are any constraints  | 02/29/2020 - In February, the project further defined the<br>Phase 3 Product Roadmap and aligned it with the Phase<br>3 Definition of Done. IV&V recommends the project<br>continually review and update both the Product<br>Roadmap and Definition of Done, adjusting as necessary.<br>IV&V will continue to monitor the project's adherence to<br>the Product Roadmap and progress against it but is<br>closing out this concern as of the February report.   | Project<br>Management | Concern | N/A | Closed | Product Roadmap<br>aligned with<br>Definition of Done | V Ramesh    |

#### FINAL IVV Findings Log Jun 2020\_V1

| 10.000 |           | related "stay at home" order could<br>hinder project activities and negatively<br>impact the project schedule and<br>budget. | at least until the end of April and some<br>offices may be completely shut down<br>until that time as well. Unclear if the<br>order will extend beyond that date.  | hindered, not only by required<br>remote work by DOH and SI staff,<br>but also by the flood of activities<br>that could occur as the<br>department could become<br>overwhelmed processing and<br>providing services due to the<br>resulting economic impacts to<br>citizens. Some stakeholders may<br>be unable (due to stricter<br>shutdown policies) or unwilling to<br>perform these activities during this<br>chaotic time. Planned SI on-site | setup, train, and assist stakeholders on remote<br>work devices and tools and make every effort to<br>help them to become highly functional with<br>remote access technology (e.g. MS<br>Teams/Skype).<br>- IV&V recommends the project and DOH create<br>a detailed, documented risk mitigation strategy<br>and plan that is reviewed regularly and revised<br>to address the current state of the COVID-19<br>threat and related impacts over the next 6 to 12<br>months.<br>- IV&V recommends updates to the OCM Plan<br>to include any new activities or updates to<br>planned activities to aid the organization | 06/30/2020 - The State's 'Safer at Home' orders ended<br>on June 30th. IV&V notes that although staff are still<br>remote, the project has continued to manage meeting<br>monthly release schedules. As such, IV&V is reducing<br>this risk to a Medium priority.<br>05/31/2020 - The COVID-19 pandemic continued to<br>require more staff and management time than<br>anticipated in May, as Departmental priorities are<br>focused on providing services to clients. Both the DDD<br>and CAMHD Product Owners have stated that a<br>significant percentage of available managerial and staff<br>time continues to be redirected to the Department's<br>COVID-19 response, as opposed to being able to focus<br>on the project. To date, project activities have not been<br>impacted IV&V will continue to monitor this risk during<br>the month of June.<br>04/30/2020 - During this reporting period, DOH's<br>response to the COVID-19 pandemic required more staff<br>time than anticipated, due to the time needed to plan<br>for and provide services to its clients. Both the DDD and<br>CAMHD Product Owners have stated that a significant<br>percentage of available managerial and staff time has<br>been redirected to the Department's COVID-19<br>response, as opposed to being able to focus on the<br>project. | Project<br>Management | Risk    | Med | Open        | Darren |
|--------|-----------|--|--|--|---|--|-----------------------|---------|-----|-------------|--------|
| 11.000 | 5/31/2020 | production.  | There were a couple incidents during<br>May where the code promoted to<br>production did not fully meet all<br>requirements of associated user stories<br>for CAMHD Progress Notes. The<br>components that were developed and<br>implemented were functional, however<br>the effort was complicated by additional<br>requirements being added during<br>development that necessitated<br>additional changes to the design. IV&V<br>will continue to monitor the design<br>review activity for large user stories<br>moving forward | If all requirements within a<br>functional design are not met,<br>users could experience the inability<br>to complete required processes,<br>resulting in incomplete data<br>collection and potential issues in<br>service delivery.   |   | 06/30/2020 - IV&V acknowledges the Project Team<br>continued to spend additional time on the designs of<br>complex user stories during June to ensure<br>requirements and user story components were fully<br>captured in design sessions. IV&V will continue to<br>monitor in July.   |                       | Concern |     | In Progress |        |