

DEPARTMENT OF TRUST LANDS INFORMATION TECHNOLOGY SYSTEMS REPLACEMENT PROGRAM ITERATIVE STARTUP AND CLOSEOUT REPORT

Submitted to Large Project Oversight on 06/07/2021

GENERAL INFORMATION

Program Name: Information Technology Systems Replacement Program (ITSR)

Project Names: Unclaimed Property Replacement, Financial Management Accounting and Land Management System

Agency Name: North Dakota Department of Trust Lands (DTL)

Program Sponsor: Jodi Smith

Project Sponsors: Susan Dollinger, Peggy Gudvangen and Catelin Newell

Program/Project Manager: Aaron Kielhack

PROGRAM DESCRIPTION

In 1889, the brand-new State of North Dakota, through an act of Congress called The Enabling Act, received a gift of over 3 million acres of land from the Federal Government for funding public education in the State to perpetuity. Typically, that transfer included Sections 16 and 36 in every North Dakota township. To manage the assets, Article IX of the North Dakota Constitution created the Board of University and School Lands, more commonly referred to as the Land Board. The Land Board is comprised of the Governor, Secretary of State, Attorney General, State Treasurer, and Superintendent of Public Instruction.

In 2016 the State of North Dakota Office of the State Auditor conducted an audit of North Dakota Department of Trust Lands (DTL) that identified the need for new IT systems and supporting processes. DTL decided to conduct a Business Process Modeling project with Major Oak Consulting, (now part of Verint), in the second half of 2016, which reconfirmed the findings of the State Auditor. As a result, the Information Technology Systems Replacement (ITSR) program was created. Three distinct projects will comprise the ITSR program: Unclaimed Property Replacement (UPR) project; the Financial Management & Accounting (FMA) project; and the Land Management System (LMS) project.

DTL conducted a procurement process for UPR in accordance with State laws and signed a contract with Kelmar Associates, LLC on July 12, 2018. The UPR project will include planning, analysis, along with the configuration of the KAPS system, a Software as a Service (SaaS) product as well as any environments, data conversions-migrations, interfaces, testing, training and full production deployment. As of July 25, 2018, the Planning and Analysis phase of the UPR project began. In January 2018, the Execution phase consisting of design, conversion, configuration, testing, training and deployment phase began and is expected to be completed by April 29, 2019 in Q2 2019. The new UPR system went live in production on 04/29/2019 as scheduled.

DTL began a procurement process for FMA in Q3 2018 with the assistance of Verint. The Request for Proposals (RFP) were sent out in October 2018. The procurement included a Proof of Concept (POC) for the new system. In Q1 2020, the procurement for the FMA project was completed and Ernst & Young, LLC (EY) was hired to implement the Microsoft Dynamics 365 Finance module under a North Dakota Information Technology (NDIT) professional services contract. Planning for the FMA project was completed in Q1 2020 and the project is now in Execution. The FMA project will take an iterative approach in implementing the new system. Due to COVID-19 restrictions (remote work for the project team, no travel by EY), the original go live date of June 1, 2020 was rescheduled to July 1, 2020. FMA went live in production on July 1, 2020 as scheduled. A support and maintenance contract amendment for EY to provide technical support for FMA for the next four years was also approved. The FMA project is now closeout.

In Q2 2019, DTL started on a procurement for LMS, with the assistance of Verint. Throughout the remainder of 2019, DTL worked closely with OMB, NDIT and Verint to create a Request for Proposals (RFP) documentation and conducted a procurement in 2020. Ernst & Young, LLC (EY) was hired to implement Microsoft Dynamics 365 Customer Engagement in October 2020 and the project will start with implementing functionality for Surface Management. The LMS Surface project kickoff occurred on October 14, 2020 and the Execution phase is now underway with the expectation of finishing in Q3 2021. DTL received additional funding for the LMS Minerals project during the 2021 North Dakota Legislative session.

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BUSINESS NEEDS AND PROBLEMS

DTL's information technology (IT) systems developed in the late 1980s and early 1990s for unclaimed property, financial management and the integrated land management have reached their limits in terms of both development and support. DTL plans to procure systems that will meet the unclaimed property, integrated land management and accounting needs of the department.

PROGRAM FORMAT

Program Start Date: 04/26/2017

Budget Allocation at Time of Initial Start Date: \$3,600,000 (Special Funds)

How Many Projects Expected at Time of Initial Start Date: Three projects – UPR, FMA and LMS

Estimated End Date for All Projects Known at Time of Initial Start Date: 06/30/2023

PROGRAM ROAD MAP

The program road map shows the high-level plan or vision for the program's projects. It is intended to offer a picture of the lifespan of all the effort that is expected to be required to achieve the business objectives.

Project	Title	Scope Statement	Estimated Duration (months)	Estimated Budget
UPR	Unclaimed Property Replacement System	Replacement of the existing unclaimed property system with the KAPS system from Kelmar Associates	9 Months	\$320,229
FMA-Support	Procurement Support	Verint support for the FMA procurement	6 Months	\$103,515
FMA-Support	Financial Management & Accounting	Verint support for the FMA Proof of Concept (POC) for the FMA procurement	3 Months	\$11,825
FMA	Financial Management & Accounting System	Replacement of the existing financial management and accounting system with Microsoft Dynamics 365 Finance & Operations module	8 Months	\$500,000+
LMS-Support	Land Management System	Verint support for the LMS procurement	6 Months	\$70,755

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LMS-Support 2	Land Management System	Croswell-Schulte Consulting support for the evaluation-scoring portion of the LMS procurement	3 Months	\$38,025
LMS	Land Management System	Replacement of the existing asset, trust and land management system	18 months	\$2,000,000+

Notes:

PROJECTS BASELINES

The baselines below are entered for only those projects that have been planned. At the completion of a project or phase a new planning effort will occur to baseline the next project/phase and any known actual finish dates and costs for completed projects/phases will be recorded. The startup report will be submitted again with the new information.

Project	Project Start Date	Baseline Execution Start Date	Baseline End Date	Baseline Budget	Actual Finish Date	Schedule Variance	Actual Cost	Cost Variance
UPR	05/31/17	01/03/19	05/03/19	\$273,700	05/03/19	0%	\$205,987	24.7% Under
FMA	08/16/18	01/08/20	11/04/20	\$1,849,455	08/24/20	31% Ahead	\$1,665,568	9.9% Under
LMS-Surface	05/22/19	10/14/20	09/15/21	\$1,815,231	N/A	N/A	N/A	N/A
LMS - Minerals	TBD	TBD	N/A	TBD	N/A	N/A	N/A	N/A

Notes: Project start dates are the beginning of the planning/procurement phases based on the signing of the project charter documents.

OBJECTIVES FOR THE PROJECTS

Project	Business Objective	Measurement Description	Met/Not Met	Measurement Outcome
UPR	Replace existing front end and back office systems for unclaimed property including data/images	<ul style="list-style-type: none"> • Full online system • Data conversion of legacy data and images • New reports • Minimal staff interaction with online users 	Met	<ul style="list-style-type: none"> • All deliverables were met and delivered as scheduled • Claims and holders being processed through KAPS system • Transitioned from project to support team
FMA	Replace existing systems for financial management and accounting for the LM and UPR systems	<ul style="list-style-type: none"> • Retirement of existing Access DB and spreadsheets • All FMA occurs in new system 	Met	<ul style="list-style-type: none"> • All deliverables were met and delivered as scheduled • Retired legacy system

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		<ul style="list-style-type: none"> Ability to interact with LM and UPR as required 		<ul style="list-style-type: none"> Final integration with LMS will happen as part of the LMS project
LMS-Surface	Replace existing system for Surface land management activities	<ul style="list-style-type: none"> Retirement of existing Access DB, Legacy SQL Server DB and Surf applications Integration with FMA Foundation for Minerals set up 	TBD	<ul style="list-style-type: none"> All Surface deliverables were met and delivered as scheduled 100% of Surface activities, by both public and state users occur in new LMS 100% of foundation for Minerals completed – related to LMS Minerals project
LMS - Minerals	Replace existing system for Minerals land management activities	<ul style="list-style-type: none"> Retirement of existing Access DB, Legacy SQL Server DB and Minerals front end applications Integration with FMA 	TBD	<ul style="list-style-type: none"> All Minerals deliverables were met and delivered as scheduled 100% of Minerals activities by both public and state users occur in new LMS 100% of foundation for Minerals completed – related to LMS Minerals project

POST-IMPLEMENTATION REPORTS

Post-Implementation Reports are to be performed after each project is completed. A “PIR” is a process that utilizes surveys and meetings to determine what happened in the project/phase and identifies actions for improvement going forward. Typical PIR findings include, “What did we do well?” “What did we learn?” “What should we do differently next time?”

Project	Lesson learned, success story, idea for next time, etc.
UPR	<p>Success Stories:</p> <ol style="list-style-type: none"> 1. Kelmar very prompt on fixing things when issues arose during the project 2. Excellent work ethic 3. Appreciated all the SMEs - questions went to the right people - level of communication was good 4. Team small size at DTL was challenging to deal with while the project was ongoing 5. A lot of manual work replaced by KAPS 6. Easy to work with when compared to other states - very flexible 7. PM had to step in (replaced the previous PM) - was his first go live and same thing with Andrew 8. Training - state people were well prepared and ready 9. Andrew will be busy in the near future- more training and reporting (financials) 10. Reporting approach - working with Tim - Peggy liked the list of reports - very useful

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	<ol style="list-style-type: none"> 11. (2nd state to use that reporting approach) 12. Documentation is good - like the step by step process (continuous improvements) 13. Support team will help with the reporting - spend a lot of time there 14. State Website - (3rd party) - Faced paced - lots of communications - very fast - we held them up if anything 15. Go Live was painless - no problems 16. Catelin usually handles all the support issues for imaging and Andrew 17. There is a ticketing system - easy for DTL to use <p>Lessons learned:</p> <ol style="list-style-type: none"> 18. Biggest stumbling block was the issue with JetPay and the \$10K block (there is workaround) 19. OnBase - still have some wrinkles to work out with the images - still waiting for some that should be there already - Andrew is aware 20. Training -- maybe more for the front office/desk people – identify all stakeholders earlier
FMA	<p>Success Stories:</p> <ol style="list-style-type: none"> 1. Legacy accounting system replaced by modern, upgradable low-code system based on Finance & Operations Dynamics 365 module. 2. Resolved business problem of having to rely on an accounting system that could have crashed at any time. 3. One on one training and testing sessions worked well for the project team. 4. Project team worked around the month end financial activities with minimal impact to the project schedule 5. Project team were able to adjust to the travel ban for EY and the work from home order for DTL and NDIT caused by the COVID-19 crisis and tested, trained and deployed the new FMA system remotely as opposed to being onsite, which is the standard procedure. <p>Lessons Learned:</p> <ol style="list-style-type: none"> 1. User manuals were challenging to create and use 2. User Acceptance Testing data was unfamiliar and confusing to use 3. Workshop sessions were not always well prepared 4. Scheduling was a challenge with a small group (Finance) 5. Timing was a challenge – small department – month end issues 6. Project team didn't always understand the challenges and constraints faced by government agencies 7. Hypercare phase will be extended until December 31, 2020 to ensure support from EY project team members as monthly, quarterly and yearly processes take place for the first time in FMA
LMS	TBD

COST BENEFIT ANALYSIS

- Improved and more efficient business processes:
 - Front-end scanning business processes and validation
 - Performance measurement tools
 - Reporting capabilities (UPR)

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- Online services for holders and claimants (UPR)
- Improved data and images quality (UPR)
- Utilization of progress dashboard enabling supervisors to track workflow progress (UPR)
- Finance and accounting system build on modern low-no code cloud-based platform (FMA)
- Ability to access finance and accounting system remotely (FMA)
- FMA will be able integrate with the new LMS
- Technology benefits
 - Retirement of unsupported unclaimed property system (UPR)
 - Vendor hosted system with minimal overhead and less staff (part-time and full-time) needed by DTL (UPR)
 - Vendor will support the new finance and accounting system along with Microsoft and the State (FMA)
 - System will no longer run the risk of being obsolete

REGULAR SOFTWARE UPDATES OF SYSTEM INCLUDING NEW BUSINESS FUNCTIONALITY AND TECHNOLOGICAL ENHANCEMENTS KEY CONSTRAINTS AND/OR RISKS

- DTL resources for all its divisions are constrained due to daily workloads including field work and Legislative Sessions (all projects)
- Limited availability due to month end accounting activities for FMA project resources (DTL)
- Limited availability of FMA project resources (DTL) due to biennium budget preparations for DTL and other state agencies in 2021