ST. J@HN'S

GOAL

Goal	Progress Update
Create a visual management guide for water filter change process	Progress: The process to change a water filter at the wastewater plan required referencing multiple documents that were not centrally located. The documents included a considerable amount of unnecessary information that was time consuming to read, and also added potential for critical steps to be overlooked or not completed in the required order. This could potentially result in damage to the distillation unit or create a safety concern for workers.
	This CI project standardized the filter change process and created a clear and concise visual guide for staff that would be centrally located and easily accessible. Clear instructions shortened the time required to complete the filter change and also enabled staff to carry out the task with confidence and without hesitation. The implemented improvements reduced the overall time required to complete the process by 70% - process originally required 2 people @ 2.5hrs was now reduced to 1 person @1.5hrs. Also anticipate a positive impact on safety as caution notes and satefy tips are included in the process guide.
Create electronic forms for remote data collection for sewer pumping stations	Progress: Electronic forms have been created and crews are using them in the field using iPad minis. <i>2022/10/05</i>
Creation of electronic document log and other improvements for payroll processing in Planning, Engineering & Regulatory Services	Progress: When the capital works payroll process partially transitioned from paper records to electronic filing in early 2021, the records log was not transitioned and remained paper-based. Ticket posting, job log, and other information was recorded in hard copy and maintained in a binder. Electronic information is more secure, easier to retrieve and review. This CI project standardized the payroll process so all aspects could be recorded, stored, and documented electronically. In addition, a set of standard payroll processing work instructions was updated, As a result of these improvements, the time to complete the payroll process was reduced by 33% resulting in an annual savings of 26 hours of staff time. Transitioing to electonic records also saved approximately 1,800 sheets of paper annually. <i>2022/06/13</i>
Develop a tracking system for completion of asset inventory and building condition assessments	Progress: This item has been completed through the efforts of a yellowbelt project within the Facility Engineering Team. Staff now have a comprehensive list of all of buildings and a checklist of those buildings that have been completed along with their civic address and related information including pictures, as- builts etc. Implemented improvements resulted in a 55% reduction in the overall lead/process time and staff time savings of 132 hours per year. 2022/06/21

Goal	Progress Update
Implement workflow tracking	Progress: Staff have implemented a tracking system where work tasks and estimated "due dates" can be entered and tracked. Tracking ongoing projects and requests to the HR Service Center has helped reduce turnaround times as it provides a "quick reference" for staff and allows staff to reprioritize tasks based on due dates more easily. Overall it has streamlined work, increased organization, and enabled more effective task prioritization. 2021/07/13
Improve building permit process to reduce wait time for applicants : 100%	Progress: There were two projects completed in 2019: 1) Reducing lead time for setting of grades in the permit process - the average turnaround time for setting grades is now 3.2 working days overall, compared to an average of 7 days prior to the project which is a 54% improvement.
	2) Reducing processing time for permits of new home construction, renovations and extensions by expediting the process of plan reviews - the project reduced the average working days by 14% from 7.7 working days for the building inspectors to generate their plan review letter after it is passed on to them from the grades inspector compared to approximately 9 days prior to the project.
	These two projects have improved overall turnaround time in the plans review process by 34%
	2020/04/17

Goal	Progress Update
Improve components of the estimating process in the Crack and Seal Program	 Progress: The goal of this project was to improve the estimating process in the Crack Seal Program so that the estimated quantities were within 20% of the actual constructed quantities and to also improve on estimating quantities in other programs. This would improve both the quality and quantity of work completed to seal pavement cracks. The current state of the process was mapped and staff used CI tools to identify improvements to test and implement including: measuring cracks after rainfall when they were more visible while it is not possible to measure every crack for estimating purposes by foot, staff walked a few sites with a measuring wheel to double check the estimated quantity clarifying which types of cracks need to be measured for estimates; some types of asphalt cracking do not benefit from crack seal measuring the cracks during construction ahead of the crack seal crew prioritizing streets to ensure they do not get left At the end of the project in 2021, estimated quantities were significantly improvement in the estimating process. Approximately 128 streets were completed compared to approximately 93 streets the previous year. Based on this, the project was a major success.
Improve internal communication of water quality information	Progress: Training materials completed and information session for staff held on May 2, 2022. A pre and post session survey was completed by all attendees to help assess effectiveness. The overall benefit of the session was rated as 4.7 on a scale of 1-5, (5 being very beneficial). The overall level of awareness for all topics covered in the information session increased post session. For example, attendees comfort level with water quality and services provided by the laboratory showed a 62% increase. In addition, there has been improved communication and response time to substandard distribution system results and their remediation. Laboratory Services have been notified that action was taken after receiving unsatisfactory field results in a timely manner. Laboratory staff were then able to re-test and received a satisfactory result. <i>2022/06/30</i>

Goal	Progress Update
Improve Operational processes at St. John's Regional Fire Department : 100%	Progress: The SJRFD Mechanical Service Work Order (MSWO) CI Project brought to light the wastage of time during the changeover of SJRFD front-line apparatus and respectively the equipment on these trucks with another replacement spare apparatus. The process was heavily reliant on availability of spare apparatus and equipment and of the process amongst Fire Suppression and Mechanical Division involved during the changeover. Two new engines were brought in to service and will replace some of the existing front-line
	changeover. Two new engines were brought into service and win replace some of the existing non-

engines that will go into service as spare engines for quick and effective changeover when required. Along with these trucks going into service, a new Policy and Operational Guideline (POG) was developed that addressed the effective changeover process starting with the spare apparatus being staged at certain locations. The new engines and the new Policy and Operational Guideline were implemented QI 2022 with monitoring and evaluation following.

Other recommendations outlined in the report include new diagnostic programming for mechanics use and new Vehicle Maintenance/Tracking software program. Staff have upgraded the WIFI in the Fire Stations and at the Mechanical Division which allowed mechanics to have more accessibility to Diagnostic Software while evaluating a truck on-site at any of the fire stations rather than having to wait for the Mechanical Division (Garage) to run their diagnostic programs.

As a result of the implemented improvements, there was a 17% reduction in lead time time and an additional 17% increase in work capacity allowing the other mechanic to concentrate on other work rather than being involved in changeover process.

2022/06/17

Goal	Progress Update
Improve parking permit application	Progress: The parking permit application for the downtown residential parking program and commercial permit areas was unclear and users often provided incorrect information, resulting in processing errors and delays in permit processing. The issue was highlighted due to new/rotation of staff and the move to online applications with COVID-19.
	Improvements to the application reduced the document from 3 pages to 1.5 and included:
	Removing unnecessary permit application options
	Re-ordering information to highlight the importance
	Highlighting the required documentation section
	 Removing the requirement for multiple applications to allow applicants to add multiple vehicles per permit.
	Updating and streamlining the Terms and Conditions
	Other improvements to the permit process included removing the review of permit applications by Parking Services and removing the requirement to re-submit applications for permit renewal, if all other information is the same.
	Overall, the improvements resulted in a 43% improvement in processing time, enhanced the customer experience, and saved 1,575 hours of staff time annually; time that can be reinvested in other work. 2023/01/18
Improve process for tax sales to increase efficiency : 100%	
	Progress: All processes have been developed and implemented. Staff will use this new process for Tax Sale 2022. <i>2021/10/07</i>
Improve the annual call for performers process	Progress: The Call for Performers is an annual intake program for the "Music @" Concert Series, Cruise ship Dockside Welcomes, and other City-hosted events and festivals (e.g., Canada Day, Festival of Music & Lights). A fillable PDF form was used in the process but could be problematic as it was not user-friendly, tended to experience compatibility issues, and resulted in a high volume of emails. Once completed forms were received, a considerable amount of manual administrative work was required to collate and organize information. To improve the process a Microsoft online form was created that was mobile friendly, easy to use, more intuitive, and had built-in accessibility features. Feedback from users was positive and submissions for the year increased by 140% over the previous 5 years. The new online form helped reduce errors and eliminated a considerable amount of administrative work saving approximately 31 hours of staff time annually.

Goal	Progress Update
Improve the application and approval process for the Downtown Pedestrian Mall	Progress: Item complete 2021/04/21
Improve the application form used by Planning/Development	Progress: The Application Form (3003) used by both Planning & Development and Inspection Services staff was not designed to provide the required information each division needs for its application review process. Staff constantly needed to go back to the applicant and ask for additional information. Consequences of this problem include: rework, applications not being addressed in a timely manner, loss of applications due to a delay in processing or holding application while waiting for additional information, dissatisfied customers and, in some cases, legal action.
	The goal of the CI project was to reduce follow-up and rework time required for staff, ensure that applicants know what information is required upfront, allow faster processing times, and provide a better customer experience with less frustration. To achieve this a revised application form was developed, which is specific to Planning and Development staff. The new application form, which has been implemented, is more streamlined and the submission requirements are clearly outlined. The order in which the application is setup follows the natural submission of information into the Govern system. The new form has led to the creation of development checklists designed for various types of applications, which provide guidance on each type of application and set out specific submission requirements.
Improve the assessment/re-assessment process : 100%	Progress: Assessment has now completed the core work for the Residential Re-assessment. The work completed through the CI process allowed for a more efficient timeline and a more structured re-assessment process. There were some steps that did not work as expected and once the full re-assessment has been completed the assessment team will complete a debrief regarding what worked and what may require some additional tweaks. Some discussions regarding these elements have already taken place but a more formal review will be completed mid-year.
	Overall the introduction of this process has resulted in a reduction of overtime during this residential re- assessment which was a goal of the project. The core of the residential re-assessment was completed during core work hours with limited overtime required. At this time, estimated overtime savings between this residential re-assessment and the prior re-assessment cycle was approximately \$60,000. Therefore, this project's goal was exceeded as the target was \$50,000.

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Improve the commercial development application process : 100%	Progress: The goal of this project was to map the commercial development application process and identify a single improvement, or a series of improvements that would decrease the overall process/lead time by 30%. Using root cause analysis, the project team identified the cause of the loop of review cycles in the process as poor information at intake. It was noted that a decision tree and clearer instructions should be provided. A report outlining the 84 micro steps of the process grouped into 11 macro processes was provided to the process owners. This included a series of potential improvements identified for each step. The immediate improvement recommendations were to implement a pre-development meeting with the developers, and to implement a checklist to be submitted with the application. Though COVID prevented the implementation of a pre-development meeting, the checklist was successfully reviewed and ready for implementation. A drop down menu was used in order to eliminate steps related to fee selection. Govern was revised to be used for steps while files were then stored on a shared common drive. This eliminated several emails, countless Govern searches, and duplication of documents. It also allowed documents to be filed by submission and not just date. All reviewing parties now have access to Govern.
Improve the communication of training schedules in the St. John's Regional Fire Department	Progress: Communication issues contribute to challenges in scheduled training. Missed training can become an OHS issue. This project created a standard, structured communication process involving the training division, station officers, and administration. This process was implemented on September 1 and to date there has been a noticeable improvement in completed training. <i>2021/10/08</i>

Goal	Progress Update
Improve the efficiency of the process used to collect signage for water and wastewater job sites	 Progress: This project addressed a problem with the TCP area in depot used by Water & Wastewater,. signs/cones etc. taking too much time to collect. This impacted operators/ESO's/ultimately end user (residential, commercial, industrial). The goals of the project were to reduce time for collecting necessary TCP materials for job set up, create a safe area and "cleaner" area for TCP collection of materials to reduce potential hazards. A reduction in time for collecting necessary TCP materials for job start up would reduce time for overall job completion resulting in quicker repair times and less wait times for end user (residents w/o services i.e. water and sewer). Quicker or more efficient repair times are critical as well during times of major water main breaks resulting in a quicker return to service to residents, commercial and industrial.
	Results: Initial times for collection of materials (signs, sign bases, cones etc) varied from 10 minutes to as much as 25 minutes depending on current state of the area and readiness of materials and number of job sites to be set up (2-3 repairs / day). With 5S methodology applied to the area, basically a one stop shop, operators could load all necessary materials into truck within 5 - 10 minutes, resulting in a reduction of 50 to 75% time savings for this step in process.
Improve the process of energy use monitoring for greenhouse gas reporting	Progress: A manual detailing instructions, assumptions, and a step-by-step guide to develop the corporate inventory was developed. Furthermore, two other tools were developed to handle the cross-referencing of various data sources (e.g., energy purchased from various provides which include different account numbers and names for sites). By reviewing this process and making adjustments there is approximately a 40% reduction in time spent developing the report. <i>2021/02/15</i>
Improve the property owner questionnaire and related data storage/analysis used in the commercial assessment process	Progress: Questionnaires have been completed and are ready to be issued for the next mail out which will occur in April 2022. <i>2022/02/04</i>

Goal	Progress Update
Improve the REconnect Registration process for users	Progress: COVID-19 guidelines recommend all recreation programs be registered in advance and as a result drop-in registration which was popular with some clients is no longer available. Many new users have difficulty navigating the on-line registration program and are at a disadvantage when registration opens for programs. A step-by-step video tutorial was developed to walk users through the process of setting up an online account. Previous to this, front desk staff would verbally walk people through the process, but this could be extremely time consuming and frustrating for the customer. The video tutorial is available on the City's YouTube channel and to date has over 80 views. Staff will direct users to the video as required and it will be referenced in future program registration announcements.
Improve the Records Management process for filing of Acceptance Information for commercial and residential developments	Progress: The project is implemented and advisory notices have gone out to staff regarding the location on the network where this information will be stored. It will be monitored for a period of time to ensure it is working properly. Applicant checklists have been added to the City's Website. <i>2021/01/08</i>
Improve the scheduling process for Aquatics staff : 100%	Progress: This project is now complete. A final project close-out meeting was held on March 17, 2022 and a report on outcomes was provided. Postive results were achieved from the implementation of the RecStaff software and a significant streamlining of the aquatics shift process with overall steps in the process reduced by 34%. Processing wait times were also reduced and the the new system resulted in 100% accuracy eliminating errors and the need for staff rework. The process is also now paperless. <i>2022/03/09</i>
Improve the tenant move in-move out process in non-profit housing : 100%	 Progress: This project has now been fully implemented. Outcomes from the project include: Consistent use of a move-in checklist for every new tenant. Use of Survey123 software has increased consistency of data and storage, eliminated paper, reduced time needed to collect and move/store data, and helped reduce turnaround times. Prior to the process improvements implemented as part of this CI project, the average turn-around times for a function of the process improvements implemented as part of this CI project, the average turn-around times.
	time for refunds/invoicing on move-in/move-out was 30+ days. After the process improvements, 91% of the 47 move-outs occuring between April and December 2020 had turn-around times under 30 days, with almost half of those being 10 days or less. 2021/04/28

Goal	Progress Update
Improve the user set-up process for network and application privileges	Progress: Every year the Network team in Corporate Information Services processes more than 1,500 requests to add or change user network accounts and application privileges. Assigning users the correct group membership involves multiple employees, uses multiple applications, and uses information stored in multiple locations. If the correct information isn't provided upfront, staff have to gather it which can add 30 minutes to the setup process every time. This project developed a computer application which examines the City's IT directories and automatically gathers the information required. The application saves time and improves the accuracy of account setup. This process improvement will save more that 1,700 hours of staff time annually; time that can be reinvested into other work. <i>2022/06/13</i>
Improving electronic file management	Progress: Undertook a 5S which allows for a sort, tagging and reorganization of folders and files. Achieved a 44% reduction in number of files. Developed file and folder standards to reduce variation and create consistency. Organized drive reduces time spent searching for files. 2021/05/17
Improving process for employee learning and development	Progress: During the pilot: overall steps in process reduced by 51%. Rework eliminated. Overall time to process an application improved by 55%. <i>2022/07/15</i>
Increase efficiencies with the cat adoption process	Progress: The original goal and metric was to decrease turnaround time for adoptions by reducing average processing time. At the time this project was undertaken there were many available pets awaiting adoption. Process improvements were put in place however, the situation changed with more applications than available pets. That said, staff feel that the simple visual management changes made have improved efficiency. 2021/07/13
Map and improve the asset management process for City buildings : 100%	Progress: This initiative is complete as of the effective date in the plan. <i>2021/01/10</i>
Map and improve the asset management process for linear infrastructure : 100%	Progress: This project is complete. The resulting coordination of work between Planning, Engineering & Regulatory Services and Public Works for the Streets Rehab program has seen future cost avoidance of \$380k for two streets sampled. A3 final report for project is completed and has been submitted for review. 2022/06/09
Map and improve the payroll process	Progress: The CI project is complete and the resulting implementation plan has been delivered to the Process Owner for planning and delivery. <i>2022/03/09</i>

Goal	Progress Update
Map the corporate policy development process	Progress: Map of current process has been completed. Opportunity to use this map as basis for future improvements to the process. <i>2022/01/17</i>
Map the current process used to repair or replace traffic signage	Progress: A current state map of the process has been completed. There are opportunities to streamline this process and to that end the project lead will undertake a Green Belt certification in 2022 and work with a project team to undertake further analysis and identify specific improvements. <i>2022/01/12</i>
Map the current street excavation permit process	Progress: A high-level process map was completed and two visual aids/guides produced to provide clarity to staff on the steps in the process. These aids will help enhance understanding of the process and reduce the likelihood that permits are issued too early in the process, before all the required work and analysis by the Clty has been completed. <i>2022/09/07</i>
Minimizing paper filing and implement electronic system for forms used in Revenue Accounting	 Progress: This CI Project has been implemented with a goal to save both time spent on task and physical space of files. The changes have resulted in the following outcomes. 1) Once all application forms are scanned for electronic filing, free space will be increased. Amount of free space in the vault located in the Tax Department will be increased by 25%. 2) Electronic Filing Information Retrieval Time: 6 seconds VS Paper Filing Information Retrieval Time: 32 seconds. 81% decrease in time spent. 3) Timing for Canceling a PAD: Electronic: 13 seconds VS Paper Filing: 32 seconds. 59% decrease in time spent.

Goal	Progress Update
Public notification process - planning & development applications : 100%	 Progress: This project is completed. Through the planning, data collection and process mapping, the team determined that the biggest areas of waste were: Waiting for address and map information
	Duplication of addresses
	Three templates to complete
	Transportation and waiting for envelopes to and from Office Services
	• Two approvals
	Key achievements are as follows:
	• Total time savings (per notification): 38-43 minutes (65-68% improvement) plus the time savings for office services staff in transporting letters to and from PERS.
	 The number of steps: Improved by 31% (removed 16 NVA steps)
	• Total time savings PERS Admin (annually): average 80 notifications per year, approximately 6.75-8.5 work days

• Total hard cost savings: \$738 (annually)

2019/11/04

Goal	Progress Update
Purchasing process : 100%	Progress: The problem was noted through the Accounts Payable CI project that there was rework and waiting in the requisition and purchasing process and errors downstream in Accounts Payable. Durng the sample period 32% of requisitions required rework and 49% of requisitioners were making errors in their workplace requisitions. Goal of this project was to find 30% efficiency/reduce rework/errors. The team determined that the root cause of the issues related to a lack of standard process, no one best way, no training and resources as part of onboarding. Generally, employees were unclear about which purchasing tool to use and when and there was not consistent approach to how to set things up in Workplace.
	A series of improvements were recommended. A decision tree was developed to walk users through the various steps of purchasing from start to finish, new resources and guides were developed, a new intranet page was developed to consolidate and refresh content, new forms were created for vendor set up, cheque requisitions, and change orders, and training was developed and rolled out across the organization. Capital Works also implemented improvements to their process based on the process maps provided.
	Results of the implemented changes were:
	• 9% average improvement in the number of requisitions submitted with errors during sample (some buyers saw larger improvements) and a 20% improvement in the number of people making errors down from 49% to 29%.
	79% improvement in the vendor inventory
	• no discernable sustained improvement in the AP process although some improvement was noted for 2021.
	• Update on resources and tools with 83% of people saying they would use material developed and 81% saying their work would be more likely error free standard process in place for change orders.
	 5 steps in capital process removed, mistake proofing implemented for math cheque and a reduction in both paper use and waste of transportation.
Reduce rework in recreation facility booking process	
	 Progress: Allocate online administration rights to other staff. Standardize charts for submissions. Create a room inventory with amenities. Ensure program analysis is completed first. Enter all internal and yearly external programs one year in advance. Impacts - aiming for 50% reduction in lead time and rework, reduction in hand-offs to 3, reduction in lead time from 30 days to 10-15 day. 2021/05/17
	Ensure program analysis is completed first. Enter all internal and yearly external programs one year in advance. Impacts - aiming for 50% reduction in lead time and rework, reduction in hand-offs to 3, reduction in lead time from 30 days to 10-15 day.

Goal	Progress Update
Reducing customer wait times at the Residential Drop Off, Robin Hood Bay	Progress: Ensure sufficient contracted trucks available to haul bins to meet peak demand. Maintain dedicated staff on Saturdays to compact bins. Educate staff on traffic flow. Divert wastes to other areas of landfill. Turn-around-time reduced by 29% to 40 minutes and 24 seconds. 2021/05/17
Reducing rework in accounts payable processing	Progress: Clarify requirements for vendors/staff. Rework largely caused by issues further upstream in the purchasing process. CI project launched to further investigate purchasing process. <i>2021/05/18</i>
Reducing rework in the print room	Progress: Intake form changed, and visual management based guide created. Process "How to" information made available on the intranet. Rework at intake reduced by 63% during pilot phase. Future state will see rework reduced and save 3.51 to 5.86 days of capacity. <i>2021/05/17</i>
Reducing turnaround time for the building permit process for residential new construction & renovations	Progress: Application form redesigned to support accurate collection of information at intake. Workflow improvements made and visual management set up. Average wait times at intake reduced to 1 day, a 93% improvement in this step and 24% improvement in lead time. Incidents of rework reduced from 80% to 20%. <i>2021/05/17</i>
Review the process for temporary occupancies	Progress: This project created a standard operating procedure (SOP) for dealing with temporary occupancy permits. The improvement removed unnecessary rework of sending multiple notices to owners and resulted in a decrease in the number of files remaining open, fewer last-minute inspections, and fewer notices sent and follow ups required. Overall processing time was reduced by 59% resulting in annual staff time savings of 341 hours. 2023/01/18
Standardize the records management process to increase quality at source : 100%	Progress: Quality issues are often a problem with paper records. The project team mapped the records management process for paper records and identified the main issue in the process to be quality at source. Poor quality records received at Records Management and Archives creates rework for staff and reduces the City's ability to search, retrieve and/or interpret records.
	The goal of this project was to reduce the defects and resulting rework with the intent of creating a quality record at the source. A set of standards for the creation, management and transfer of records was developed, along with communications materials and an employee training session. A pilot of the training session and associated guides was conducted with the Legal Department. The combination of the training session, the standardized check list and visual aid/poster, resulted in no issues with quality within the records. The pilot therefore achieved a 100% reduction in rework.
	2023/02/28

Goal	Progress Update
Streamline collection of asset information and condition assessments using as-builts	Progress: The data collection and condition rating process of a building asset inspection was not standardized and included taking physical copies of as-builts to sites, manually recording information on them and entering findings into an Excel spreadsheet. This process was time-consuming and often involved muntiple site visits. A number of improvements were implemented:
	1. Using electronic drawings so editing is easier.
	2. Implementing an IPad for ease of use and portability.
	3. Eliminating all required paper work.
	4. Using the software program Survey 123 when doing condition ratings of building assets allowing easy data entry and elimating the requirement to re-enter data in Excel.
	5. Taking 360 pictures of room to allow for thorough assessment of assets.
	These improvements resulted in a 47.40% reduction in overall process time and will save 1968 hours of staff time annually - time that can be re-invested into other work.
	2022/09/26
Streamline the clothing order process in Community Services	Progress: Uniforms for Citizen Services and Tourism staff are not part of a tender and can often take longer to order and can be more costly. The annual ordering process is time consuming for supervisors, buyers, and the Finance department. To reduce rework and waste in the process, a standard fillable PDF form was created providing staff with specific pre-determined choices. It is anticipated that this form will help reduce waste in the ordering process by 70%, however, as this is an annual process exact savings will not be known until the next order takes place.
Streamline the clothing request form process in Public Works	Progress: Each year in July the CUPE 569 safety clothing issue resets. Clothing request forms are distributed with paystubs and several hundred are completed and sent for processing where they are checked for eligibility and entitlement. There is duplication with forms being sent in both paper and electronic format. As well, forms are often completed incorrectly. Improvements made to the process included editing the form to create a fillable PDF thereby eliminating all paper copies, ensuring the form was easily accessible on the network to all forepersons, communicating the new process to all involved, and creating a FAQ document to address frequently asked questions. In addition, some clothing items which were usually placed on hold until October, when the stock room received supplies, were added to the current Pick Lists, eliminating duplication of effort. These improvements have resulted in significant staff time savings and increased the efficieny of the overall process.

2021/10/08

Goal	Progress Update
Streamline the process of electronic Council polls	Progress: Requests for E-Polls are sent to the Office of the City Clerk for items that have a tight deadline. They are accompanied with background information either through the email chain or via attachment. Once received by the City Clerk, an email is circulated to the Council and Executive Group emails (totaling 19 people) as well as required staff. Members of Council then approve or reject the application in question by responding to the email. This would result in hundreds of emails being sent for each E-Poll requiring considerable staff time to process.
	The objective of this project was to streamline the E-Poll process and reduce both the file size (current E-Polls have a range in total size from 23,474 KB to 30,765 KB) as well as the number of emails (currently ranging from 242 to 294 total emails). The improvement utilized the built-in poll function available in Microsoft Outlook and the forms function in Office 365. This resulted in a reduction of 86.5% in the number of messages and a reduction of 75.7% in file size.
	2021/10/04
Streamline the routes for the snow clearing of steps	Progress: The layouts of some of the snowclearing sites were not necessarily linear or the most efficient. This resulted in excessive travel time, inefficient routing to some areas, lower service levels in others, and waste in excess travel associated with inefficient routing. Routes have been changed for this year, and monitoring is underway. 2021/01/14
Streamlining the fire inspection process	Progress: Paper process has been eliminated; existing technology being used. Removed need to track violations by paper – instead documented electronically. Use of tablets being tested which will eliminate manual note taking and data entry process. In early data collection, 15 minutes being shaved off an inspection – savings of one hour a day. <i>2021/05/17</i>
Streamlining the seasonal employee transfer process	Progress: Single form created. Employees provided with bump options at time of layoff. Use of mail merge eliminated manual input and errors. Individual meetings with employees no longer required. Cycle time reduced to 4 hours, a 77% improvement. Additional improvement in HRIS keying of data and lost productivity time when bumps actioned. 2021/05/17

Goal	Progress Update
Use visual management concepts to improve scheduling of water and sewer repairs	Progress: The pilot is complete and the visual management board has allowed better utilization of resources. It was a positive result. The board allows all staff to know which equipment and resources are being used on a given day for a one-week period. The data can be viewed very easily and shared with everyone. 2021/01/11
Work order process for City Buildings : 100%	Progress: A high volume of service requests are processed by the City Buildings divison of Public Works annually. A significant number of service requests (71%) require follow-up or clarification before actioning due to inaccurate or incomplete information. In addition, only 54% of service requests are received via Wennsoft, the coprorate application designed to facilitate the process. To address the problem of defective service requests the following process Improvements were piloted: 1. Creation of intranet page with user help information, guides, faqs, video etc.; 2. Communication of service standards and related information; 3. Creation of training curriculum and pilot of virtual training session/demo held for 24 users on December 16, 2021.
	Data collection completed after the piloted improvements indicated improvement goals were met as follows: percentage of service requests received in Wennsoft versus other means increased from 54% to 95% (76% improvement); percentage of service requests with errors decreased from 71% to 50% (30% improvement). This has improved the overall efficiency of the process by reducing rework.
	Though the improvement goals were met, it is important to note that a significant number of service requests still contain errors and rework will occur in the process unless continued intervention occurs (continuous improvement is about incremental change). Changing user behaviour is in itself a process and it is recommened that the virtual training session be offered at least once a year and follow-up be initiated with specific user groups.
	2022/06/07