

For Records Manage	ement Program Use Only
KC DAD Number	20DAD-001
Submission Date	1/27/2020

# Request for Early <u>Disposition</u> of Source Documents <u>After Digitization</u> (DAD)

To ensure compliance with Washington Administrative Code (WAC) 434-663, *Imaging Systems, Standards for Accuracy and Durability,* County offices wishing to dispose of hard copy source records that have been scanned, <u>must</u> complete this application and submit it to the King County Archives, Records Management and Mail Services Section for approval.

For advice and assistance in completing this application, please contact:

Department of Executive Services
Records and Licensing Services Division
Archives, Records Management and Mail Services Section

#### **Records Management Program**

416 Occidental Avenue South, Suite 210, Mail Stop GBB-ES-0210 Seattle, WA 98104 Phone: 206-477-6889

Email: records.management@kingcounty.gov

Section A	A – Agency Information	
1. Name o	of Department:	Metro Transit Department
2. Name o	of Division / Section / Office:	Bus Operations / Bus Operations Management /Bus Operations Administration
3. Name o	of Agency's Appointed Disposition ty:	Tiffani Duncan
4. Who is	the main office contact person rega	rding this application?
Name:	Hilary Castle	
Phone:	206-263-5875	
Email:	hcastle@kingcounty.gov	

Form: KC DAD (November 2016)

Page 1 of 10

## Section B - Description of Records Being Scanned

5. Please describe the records to be scanned and disposed of (add additional lines if needed)

Records Series Title and Description of Records	Date Range of records to be scanned (YYYY-YYYY)	Disposition Authority Number (DAN) / Cutoff and Retention Period
Administrative Procedures and Instructions Documentation of internal office policies, procedures and guidelines <i>created</i> by the agency which relate to the agency's routine day-to-day operations. Records may include advisory memos, manuals documenting departmental policies and procedures, handbooks, desk manuals, supporting background materials and related documentation.	2000 and going forward	GS50-01-01 Cutoff: revised or obsolete Retention: 3 years
Budget Development Files Background information and draft documents complied in the course of budget preparation.	2015 and going forward	GS50-03D-03 Cutoff: budget adopted Retention: 4 years
Payroll Processing, Distribution and Reporting Records relating to the processing of payroll. Includes verification of actions, detailing of payroll cost distributions, and ensuring accuracy and accountability. Includes PeopleSoft Payable Status Reports.	2015 and going forward	GS50-03E-02R1 Cutoff: year end Retention: 4 years
Time Cards/Time Sheets – post-PeopleSoft  Daily, weekly or monthly time accumulation reports. Dated <b>after</b> agency began using PeopleSoft as payroll system.	2015 and going forward	GS50-03E-15R1 Cutoff: year end Retention: 4 years
Time Cards/Time Sheets – pre-PeopleSoft  Daily, weekly, or monthly time accumulation reports. Dated before agency began using PeopleSoft as payroll system.	1970 and going forward	GS2017-009 Cutoff: year end Retention: 60 years
Employee Award Files Files contain records related to employee award programs such as recognition of outstanding performance, length of service, inventive plans, etc.	2015 and going forward	GS50-04B-44R1 Cutoff: date of award or recognition Retention: 3 years
Employee Medical Records  Records relating to the health status of employees where not related to occupational illness or injury.	1970 and going forward	GS2017-015 Cutoff: termination of employment Retention: 6 years
Personnel Files  Records relating to an individual's employment history with the agency.	1970 and going forward	GS50-04B-06R4 Cutoff: termination of employment Retention: 6 years
Requests for Leave/Overtime  Records requesting, granting, or monitoring of leave or overtime. Cumulative leave, leave balances, etc. are managed in the county payroll system. Records in this category support transactions in the payroll system.	2014 and going forward	Combo Rule PER-09-002. GS2017-010 (Leave – non-routine) FS50-04B-09R2 (Leave – routine) Cutoff: year end Retention: 6 years

Form: KC DAD (November 2016)

Page 2 of 10

Work Assignment Record, Schedule or Log Documentation of day-to-day tasks or projects assigned to and/or completed by individual staff or crews.	2015 and going forward	GS2010-001R3C Cutoff: year end Retention: 3 years
Authorizations/Certifications – Human Resources (General) Records relating to licenses, permits, accreditations, certifications and other authorizations acquired by local government agency employees in certain positions (includes contractors and volunteers) that are either required by or received from regulating authorities (such as local, state or federal agencies and/or court order/rule), where not covered by a more specific record series. Includes applications/confirmations, correspondence, reports, violations/corrections, etc.	1970 and going forward	GS2011-190R2 Cutoff: Termination of employment Retention: 6 years
Employment Requisitions and Staff Planning Records relating to requests for workforce changes that require formal approval and that result in the beginning of recruitment processes or changes to the employment or payroll status of existing employees.	2014 and going forward	GS50-04B-17R1 Cutoff: year end Retention: 3 years
Banking – Accounts and Transactions Records document the County's banking activities and transactions.	2014 and going forward	GS2011-185 Cutoff: year end Retention: 6 years
Financial Transactions – General Records documenting all resources received and expended by the agency provided that receipts and expenditures are not for bond, grant or levy projects.	2014 and going forward	GS2011-184R3 Cutoff: year end Retention: 6 years
Security Incidents and Investigations Records documenting security incidents and investigations relating to agency structures, infrastructure, vehicles, equipment, supplies, electronic systems, networks, applications, electronic and physical records/data.	2014 and going forward	GS2010-008R1 Cutoff: investigation completed or issue resolved, whichever is later Retention: 6 years

6. Please describe the context/purpose for the scanning project:

This is an ongoing project to store Metro Bus Operations employee files/records documents into our ECM product Laserfiche and payroll supporting documents into Content Manager. This will provide Bus Operations authorized storage and ease of access to files, reducing the turnaround time on requests, and reducing the need for physical storage space.

7.	Do the r	ecords to be scanned include active records (records that have NOT met their cutoff date)?
[	Х	es No
8.		disposition after digitization requested for records series designated in the records retention es as Archival or Potentially Archival?
	Yes	<b>STOP!!</b> Records designated as archival on the County's records retention schedules must not be destroyed. Contact the Records Management Program for assistance.
х	No	Continue to Section C

## <u>Section C – Digitization Process</u>

Responsi	<u>pilities</u>
9. Who is	s scanning the documents?
х	Office (In-house)
	Washington State Archives (Imaging Services)
	Third party vendor (please specify):
	(Name of Vendor)
	If using a vendor, does your office's service contract with the vendor ensure that legal custody of the records (both the source documents and the digital images) remains with the office?  Yes No
Formats a	and Scanning Densities
10. What	types of source documents are being digitized?
х	Black and White Text Documents
x	Grayscale Text Documents
x	Color Text Documents
x	Maps, Plans, Engineering Drawings
X	Photographs (Black & White and/or Color)
11. What	scanning density (pixels per inch) is being used?
	X Greater than 300 ppi X 300 ppi 200 ppi Less than 200 ppi
12. What	file format is being used for the digitized records?
	X TIFF (Group 5) PNG PDF/A X PDF
	X TIFF (Group 4) Other (please specify): Any items found in Laserfiche that are another format are converted to TIFF.
Quality C	Control Processes
13. Which	n of the following quality control procedures are being followed by the office or selected vendor to e the complete capture of all source documents and the quality of the digitized records? (mark all that
x	Images with speckles or spots are rescanned after the scanner glass is cleaned
x	Skewed images are rescanned so that the image appears straight and centered
x	Incomplete document pages are realigned and rescanned to capture the entire page
X	Unclear images are rescanned at a higher ppi until the image is as readable as possible
X	Each scanned imaged is reviewed to verify that the image is complete, clear, and legible
x	The number of pages in the scanned document is compared to the number of pages in the original to make certain each page was captured
x	Images will be quality checked via sampling process in which every tenth document is reviewed for completeness and accuracy

Form: KC DAD (November 2016)

Other (please specify):	
14. Which of the following procedures is the office or se digitized record cannot be produced due to the poor	lected vendor following in cases where a good quality quality of the source document? (mark all that apply)
Hard copy versions of the records that did no	t scan well are kept
The phrase "best possible scan" is added to a	metadata field
The phrase "best possible scan" is added to tl	he document name
Other (please specify):  Notation is made or copy available."	n the source document prior to scanning that states "Best
<b>Documented Procedures</b>	
15. Does the office have written documentation for the (Include a copy of your procedures with this application)	
X Yes No Instructions for the use of scanr	ning hardware, including scanning settings
X Yes No Standards and instructions for in	ndexing, naming, and labeling files
X Yes No Instructions for performing qual	lity assurance checks for image quality
Yes X No How to enhance or manipulate	images to make them more readable
X Yes No Step by step instructions for cor	recting scans that are incomplete or difficult to read
X Yes No How to dispose of source record	ds
X Yes No How to dispose of images past t	heir retention period
Section D – Management and Storage of Dig 16. Will all of the scanned images be imported into KC ER If yes, skip to question 26 (Section E). If no, proceed to question 17.	
Yes KC ERMS is fully compliant with WAC 434-6  X No	63 for the storage and management of digitized records.
	AS at the completion of the scanning process, or if they ention period, please describe where they will be stored:
ACTIVE Record Images:  X County network Other (please server specify):	Items will be imported to Laserfiche and Content Manager
INACTIVE Record Images:  X County network Other (please server specify):	Items will be imported to Laserfiche and Content Manager
Storage and Organization	

18. How are the digitized records stored and organized? (Indicate for both when records are Active and Inactive-

Form: KC DAD (November 2016)

if not being stored in KC ERMS.)

Page 5 of 10

x Active	x Inactive	Within a s	oftware application for storing images (please specify):
		& Content N	Manager (formerly KCERMS)
			(Name of Application)
			Is this software:
		X	Commercially available and implemented "out of the box" with little to no customization
			Commercially available and implemented with significant customization
			Developed in-house
Active	[] Inactive	As separa	te files on a network server
Active	[] Inactive	Other (ple	ease specify):
Retention 19. How apply	are the digi	tized record	ds associated with the appropriate records retention schedule? (mark all that
x	Dispositio	on Authority	Number (DAN) is stored as part of the digitized records' metadata
	Disposition records a		y Number (DAN) is incorporated into the folder structure in which the digitized
		•	tion Authority Number (DAN) of the digitized records are documented as part of oventory of its records ( <i>Please include the most recent inventory as an appendix</i> )
		Records Sto ease specify	red in KC ERMS (filed by Records Series/DAN) /):
Drotosti	on Against	Altoration	/Dolotion
20. Hov		gitized reco	rds protected against alteration/modification to ensure their authenticity?
	File form	at prevents	alteration of image
	An error-	checking ut	ility ensures the integrity of the data when written to storage media
	Software	system use	ed to manage the images controls and logs changes to the records
	Inactive I	Records Sto	red in KC ERMS (protected from alteration/modification)
х	Other (pl	ease specif	y): User security profile
21. Hov	w are the dig	gitized reco	rds protected against unauthorized deletion? (mark all that apply)

Form: KC DAD (November 2016)

Page 6 of 10

	Soft reco	ware system properties or the system properties of the system propertie	revents deletion of recodit log.	ords except in accordance with approved records retention sche-
х		ity to delete file		erver containing the digitized records is restricted to
	Inac	tive Records St	ored in KC ERMS (prote	ected from deletion)
	Oth	er (please speci	ify):	
Disaster	Prepa	aredness and	Backups	
			and their associated me er data? <i>(mark all that</i>	etadata) backed up as part of the office's routine backup of apply)
x	Yes	No	Records Filed	d into KC ERMS (part of regular system back-up)
	If ye	s, are backups	of the digitized records	s stored offsite? (mark all that apply)
		Yes – Office is Cheney, WA	utilizing Washington S	State Archives' Disaster Recovery Storage Service (DRSS) at
	х	Yes – 50 miles	s or more away at:	KCIT Cloud Services Vendor
		Yes – Fewer tl	han 50 miles away at:	(specify city and state)
		No		(specify city and state)
			ster preparedness and er data if not filed into	response plan that addresses the restoration of the office's KC ERMS?
Migrat	the c		access the records?	cords included in plan and is the recovery timeline based on
period	of the	years or longer	cedure is the office folk r and records are not ir	owing in cases where the source records have a retention mmediately filed into KC ERMS? (mark all that apply)
	Origi	nal paper recor	ds are stored for the e	ntire retention period
	Origi	nal documents	are microfilmed	
				netic media are migrated at least every 10 years
X			red in a networked sto dows are implemented	rage location are migrated to a new operating system as
х	Softwavaila		ed to store and manage	e digitized records is upgraded as new versions become

Form: KC DAD (November 2016)

Page 7 of 10

25. If the digitized records are stored in a system, can the records and their associated metadata be exported from the application for migration to another application?	
X Yes – As part of the standard functionality of the existing software application	
Yes – But only with assistance from the software's vendor and/or development of specific additional software [global export can be performed with activated software license from vendor]  No  Not Applicable	al
Section E – Destruction of Source Documents	
26. If a vendor is performing the digitization, are the source records returned to the office following completi of the digitization?	on
Yes No Not Applicable – Digitization performed by office in-house	
27. Who is performing the destruction of the source documents?	
X Office (In-house)  Vendor performing digitization	
X Other (please specify): Seadrunar Recycling (Name of Vendor)	
28. When will the source records be destroyed? Please describe the timeline for when source records will be destroyed after completion of scanning, QC and filing/storage of scanned images. Source records are audited at least 15 business days after the initial scan. After quality control check of the scanned images against the source documents, the physical records will be shredded to ensure confidentiality.	
Please note that this approved DAD application is the approval and authorization to destroy the imaged source documents under GS50-09-14R3; no additional documentation or approval is required. It is the agency's responsibility to ensure that the source documents are protected from destruction in the event of an audit, investigation, Public Records Act Request, or litigation discovery involving the imaged records.	
Section F – Disposition of Digitized Records	
29. Will the digitized records be destroyed at the expiration of their retention period?	
X Yes No	
30. Are the office's procedures for destruction of digitized records at the end of their retention period(s) consistent with its procedures for destruction of paper records?	
X Yes No	

Form: KC DAD (November 2016) Page 8 of 10

### **Department Certification**

We hereby certify that the responses documented in this Request for the Early Destruction of Source Documents after Digitization are a true and accurate reflection of the office's procedures for the digitization and subsequent retention and disposition of the County's public records.

Acy Records Officer Signature)

(IT Manager Signature) if applicable

(Date)

Form: KC DAD (November 2016) Page 9 of 10

ords series title and cription	Transfer to the Archives after records are scanned and verified	Transfer to the Records Center for the records retention period and then transfer to the Archives	Per appraisal, records are not archival and can be disposed of in accordance with approved DAD	Electronic version of the record is designated as the Archival record. Source records can be disposed of per approved DAD
Арр	roved			State of the state
	King County	Archivist	Date	
	ng County Arch	$\bigcap_{i}$	nagement, and M	ail Services Use Onl
		5) years (Lello	nagement, and M  NOL SMM  Onty Public Records Committe  or regrésentative	ail Services Use Onle
Approved fo		5) years (Lello	NOU JYMU nty Public Records Committe	ds 2/14/3
Approved for Approved	or a period of five (	5) years Leb King Cour	NON SYMME nty Public Records Committe or regrésentative	2/14/3 eChair Date 1/31/20
Approved for Approved Approved	or a period of five (	5) years Leb King Cour	not Symple nty Public Records Committe or representative KC Records Center Character	2/14/3 echoid Daje 1/31/20 Date ning 2/3/20
Approved for Approved Approved	or a period of five (	5) years Leb King Cour	not Symple nty Public Records Committe or representative KC Records Center Character	2/14/3 echoid Daje 1/31/20 Date ning 2/3/20

Form: KC DAD (November 2016) Page 10 of 10