Multiple Agency Fiscal Note Summary

Bill Number: 1990 S HB Title: Aerial imagery program

Estimated Cash Receipts

Agency Name	2023-25			2025-27			2027-29		
	GF-State	NGF-Outlook	Total	GF-State	NGF-Outlook	Total	GF-State	NGF-Outlook	Total
Office of State	Non-zero but indeterminate cost and/or savings. Please see discussion.								
Treasurer									
Consolidated	0	0	3,178,500	0	0	34,270,000	0	0	37,677,000
Technology Services									
Consolidated	In addition to	the estimate abov	e,there are addit	ional indetermir	nate costs and/or sa	avings. Please se	ee individual fis	cal note.	
Technology Services									
Total \$	0	0	3,178,500	0	0	34,270,000	0	0	37,677,000

Estimated Operating Expenditures

Agency Name	2023-25				2025-27				2027-29			
	FTEs	GF-State	NGF-Outlook	Total	FTEs	GF-State	NGF-Outlook	Total	FTEs	GF-State	NGF-Outlook	Total
Office of State Treasurer	.0	0	0	0	.0	0	0	0	.0	0	0	0
Department of Commerce	.0	0	0	0	.0	0	0	0	.0	0	0	0
Consolidated Technology Services	3.0	0	0	3,178,500	6.0	0	0	34,270,000	6.0	0	0	37,677,000
Consolidated Technology Services	In addition to the estimate above, there are additional indeterminate costs and/or savings. Please see individua							dividual fi	scal note.			
Total \$	3.0	0	0	3,178,500	6.0	0	0	34,270,000	6.0	0	0	37,677,000

Estimated Capital Budget Expenditures

Agency Name	2023-25			2025-27			2027-29		
	FTEs	Bonds	Total	FTEs	Bonds	Total	FTEs	Bonds	Total
Office of State Treasurer	.0	0	0	.0	0	0	.0	0	0
Department of Commerce	.0	0	0	.0	0	0	.0	0	0
Consolidated Technology Services	.0	0	0	.0	0	0	.0	0	0
Services				<u> </u>					
Total \$	0.0	0	0	0.0	0	0	0.0	0	0

Estimated Capital Budget Breakout

NONE

Prepared by: Val Terre, OFM	Phone:	Date Published:
	(360) 280-3973	Final 1/26/2024

Individual State Agency Fiscal Note

Bill Number: 1990 S HB	Title: Aeri	al imagery program	Agency	: 090-Office of State Treasurer
Part I: Estimates	<u>'</u>			
No Fiscal Impact				
Estimated Cash Receipts to	:			
N	on-zero but indetermi	inate cost and/or savings. Pl	ease see discussion.	
Estimated Operating Expe NONE	nditures from:			
Estimated Capital Budget I	mpact:			
NONE				
The cash receipts and expen and alternate ranges (if app		age represent the most likely fisca n Part II.	l impact. Factors impacting	the precision of these estimates,
Check applicable boxes ar	nd follow corresponding	g instructions:		
If fiscal impact is great form Parts I-V.	ter than \$50,000 per fis	cal year in the current bienniu	m or in subsequent bienni	a, complete entire fiscal note
X If fiscal impact is less	than \$50,000 per fiscal	year in the current biennium	or in subsequent biennia,	complete this page only (Part I)
Capital budget impact	, complete Part IV.			
Requires new rule ma	king, complete Part V.			
Legislative Contact: E1	nily Stephens		Phone: 360-786-7157	Date: 01/19/2024
Agency Preparation: M	andy Kaplan		Phone: (360) 902-8977	Date: 01/22/2024
Agency Approval: De	an Mason		Phone: (360) 902-8990	Date: 01/22/2024
OFM Review: As	ny Hatfield		Phone: (360) 280-7584	Date: 01/23/2024

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

SHB 1990 creates the statewide imagery services account, coupled with the general fund as the recipient of the earnings from investments under RCW 43.84.092(4).

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

Projected cash flows are currently unavailable; therefore, estimated earnings from investments are indeterminable.

There may be an impact on the debt service limitation calculation. Changes to the earnings credited to the general fund impacts, by an equal amount, general state revenues.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

Part III: Expenditure Detail

III. A - Operating Budget Expenditures

NONE

III. B - Expenditures by Object Or Purpose

NONE

III. C - Operating FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part I and Part IIIA.

NONE

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures

NONE

IV. B - Expenditures by Object Or Purpose

NONE

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

NONE

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Part V: New Rule Making Required

Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.

Individual State Agency Fiscal Note

Bill Number: 1990 S HB	Title:	Aerial imagery program	Agency	: 103-Department of Commerc
Part I: Estimates			•	
X No Fiscal Impact				
Estimated Cash Receipts to	:			
NONE				
Estimated Operating Expension NONE	nditures from:			
Estimated Capital Budget I	mpact:			
NONE				
The cash receipts and expen and alternate ranges (if app.		this page represent the most likely fiscal ned in Part II.	l impact. Factors impacting	the precision of these estimates,
Check applicable boxes ar				
If fiscal impact is grea form Parts I-V.	ter than \$50,000 p	er fiscal year in the current biennium	m or in subsequent bienni	a, complete entire fiscal note
If fiscal impact is less	than \$50,000 per	fiscal year in the current biennium	or in subsequent biennia,	complete this page only (Part I)
Capital budget impact	, complete Part IV	7.		
Requires new rule ma	king, complete Pa	rt V.		
Legislative Contact: Er	nily Stephens		Phone: 360-786-7157	Date: 01/19/2024
	uck Lucas		Phone: 360-725-3180	Date: 01/23/2024
Agency Approval: Po	outh Ing		Phone: 360-725-2715	Date: 01/23/2024
OFM Review: Cl	heri Keller		Phone: (360) 584-2207	Date: 01/23/2024

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

Differences between SHB 1990 and the original bill:

Section 4 is amended regarding the tribal consultation process. WaTech must collaborate with representatives of tribal governments on whether they would opt-in to the collection and distribution of aerial images on tribal lands. WaTech must also identify a timeline and process for tribal government participation, and tribal governments must notify WaTech whether aerial images of tribal lands may be accessed by other units of government.

The proposed substitute would not create additive expenditure impacts on the Department of Commerce (department).

Summary of SHB 1990:

The intent of the proposed legislation is to implement the recommendations of the 2023 aerial imaging study, which provides steps to expand the state's aerial imaging program at WaTech.

Section 2 requires that WaTech establish the Washington State Aerial Imaging Program for state, local and tribal governments. Subject to appropriation, WaTech would establish the program, and may do so in consultation with the department.

Sections 3 through 5 detail requirements, timeline and reporting for the Washington State Aerial Imaging Program.

Section 6 establishes the Statewide Imagery Services Account in the state treasury. Amounts may only be spent after appropriation and for the purposes of implementing Sections 2 through 5 of this act.

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

There is no impact to the department. The department assumes the Commerce Research Services team would provide consultation to WaTech, as needed, resultant from their work to produce the 2023 aerial imaging study. The department assumes that the consultation will be de minimis with a few meetings or conference calls and can achieve this work with minimal additional staffing impacts.

Part III: Expenditure Detail

III. A - Operating Budget Expenditures NONE

III. B - Expenditures by Object Or Purpose
NONE

III. C - Operating FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part I and Part IIIA.

NONE

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures

NONE

IV. B - Expenditures by Object Or Purpose

NONE

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

NONE

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Part V: New Rule Making Required

Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.

Individual State Agency Fiscal Note

Bill Number: 1990 S HB	Title:	Aerial imagery pro	gram	Agen	cy: 163-Consolida Services	ated Technology
Part I: Estimates	•					
No Fiscal Impact						
Estimated Cash Receipts to:						
ACCOUNT		FY 2024	FY 2025	2023-25	2025-27	2027-29
Consolidated Technology Service Revolving Account-Non-Appropriates			3,178,500	3,178,500	34,270,000	37,677,000
120 0	Total \$		3,178,500	3,178,500	34,270,000	37,677,000
In addition to the estin	nates above, t	here are additional	indeterminate costs a	and/or savings. Ple	ease see discussion	
Estimated Operating Expenditu	ıres from:					
Estimated operating Expenditu		FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		0.0	6.0	3.0	6.0	6.0
Account Consolidated Technology Service	100	0	3,178,500	3,178,500	34,270,000	27 677 000
Revolving Account-Non-Approp		0	3,170,500	3,170,300	34,270,000	37,677,000
458-6						
	Total \$	0 ere are additional ir	3,178,500 adeterminate costs an	3,178,500 and/or savings. Plea	34,270,000 ase see discussion.	37,677,000
458-6	Total \$ ates above, the		•			37,677,000
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate)	Total \$ ates above, the et:	ere are additional in the his page represent the ned in Part II.	ndeterminate costs an	nd/or savings. Plea	ase see discussion.	
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fole of the cash impact is greater the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges).	Total \$ ates above, the estimates on the ate), are explainable to correspond to the corresponding to the correspon	ere are additional in the his page represent the ned in Part II.	ndeterminate costs an	nd/or savings. Plea	ase see discussion.	hese estimates,
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fol X If fiscal impact is greater the form Parts I-V.	Total \$ ates above, the estimates on the ate), are explained low correspondent \$50,000 pc	his page represent the ned in Part II. Inding instructions: er fiscal year in the	most likely fiscal impo	nd/or savings. Plea	ing the precision of the	hese estimates, are fiscal note
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fole of the cash impact is greater the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges (if appropriate check applicable boxes and fole of the cash receipts and expenditure and alternate ranges).	Total \$ ates above, the estimates on the estimates on the estimates on the estimate), are explained low correspondan \$50,000 per fills.	his page represent the ned in Part II. Inding instructions: er fiscal year in the cur	most likely fiscal impo	nd/or savings. Plea	ing the precision of the	hese estimates, are fiscal note
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fol X If fiscal impact is greater the form Parts I-V. If fiscal impact is less than	Total \$ ates above, the estimates on the estimates on the estimates on the estimate, are explained low correspondan \$50,000 per families Part IV.	this page represent the ned in Part II. Inding instructions: er fiscal year in the cur.	most likely fiscal impo	nd/or savings. Plea	ing the precision of the	hese estimates,
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fol X If fiscal impact is greater the form Parts I-V. If fiscal impact is less than Capital budget impact, com Requires new rule making,	Total \$ ates above, the estimates on the estimates on the estimates on the estimate, are explained low correspondent \$50,000 per final plete Part IV. complete Part	this page represent the ned in Part II. Inding instructions: er fiscal year in the cur.	most likely fiscal imper	in subsequent biensi	ing the precision of the	hese estimates, are fiscal note
In addition to the estimated Capital Budget Impact NONE The cash receipts and expenditure and alternate ranges (if appropriate Check applicable boxes and fol X If fiscal impact is greater the form Parts I-V. If fiscal impact is less than Capital budget impact, com Requires new rule making,	Total \$ ates above, the estimates on the estimates of the	this page represent the ned in Part II. Inding instructions: er fiscal year in the cur.	most likely fiscal important biennium or rent biennium or in	nd/or savings. Plea	nnia, complete enti	hese estimates, are fiscal note age only (Part I)

Val Terre

OFM Review:

Date: 01/26/2024

Phone: (360) 280-3973

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

Amendments from HB 1990 to Substitute HB 1990 are as follows:

- Sec. 4 (7) Directs WaTech to develop a process through collaboration with representatives of tribal governments to address participation in the state aerial imagery program.
- (a) Tribal governments may opt-in to the collection and distribution of aerial images of tribal lands.
- (b) The agency must identify the timeline and process for a tribal government to notify the agency of its intent to opt-in to the program.
- (c) A participating tribal government must notify the agency whether the aerial images of tribal land may be accessed by local governments, state agencies, special purpose districts, or other tribal governments.

HB 1990 Summary:

HB 1990 requires the agency to establish a Washinton state aerial imagery program to provide imagery services to local governments, state agencies, special purpose districts, and tribal governments.

- Sec. 1. Provides legislative findings.
- Sec. 2. Establishes a Washinton state aerial imagery program (program) to provide imagery services to local governments, state agencies, special purpose districts, and tribal governments.
- Sec. 3. Specifies agency requirements during the initial phase of the program, which is anticipated to take one year after the program is established, including:
- (1) Develop a plan to control aerial imagery characteristics, including imagery specifications to ensure the spatial accuracy of the captured images and acquisition of the aerial imagery viewing software;
- (2) Hire staff to administer the program including, but not limited to, an aerial imagery program manager, technical support, tribal coordinator, and community relations coordinator;
- (3) Select one or more vendors which can meet the requirements in section 4 of this act, after the agency conducts an industry review process to ensure vendor requirements are realistic, feasible, and biddable; and
- (4) Conduct a formal privacy threshold analysis. If the formal privacy threshold analysis identifies personally identifiable information in the aerial images, the agency must conduct a privacy impact assessment and share the results with the appropriate legislative committees.
- Sec. 4. Specifies how the agency must implement the program, including the following elements:
- (1) requires WaTech to enter into a contract of between 4 and 6 years with specific aerial imaging requirements.
- (2) lists minimum specifications for aerial images collected by the program.
- (3) requires that images must be able to be accessed by certain government entities at no charge.
- (4) requires the acquisition of resources to allow for specified uses of the aerial images collected.
- (5) requires WaTech to create and maintain a statewide control network that provides certain service levels.
- (6) requires formal privacy threshold analysis every five years or when technical specifications of the technology are substantially changed.
- (7) directs WaTech to develop a process to use aerial images of tribal lands through collaboration with tribal governments.
- Sec. 5. Requires the agency to submit a report to the legislature every 5 years, beginning in 2030.
- Sec. 6. Creates a statewide imagery services account in the state treasury.

Sec. 7. Provides definitions.

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

The cash receipt impact for SHB 1990 is indeterminate.

The Consolidated Technology Services (WaTech) Geospatial Program is funded from the Consolidated Technology Services Revolving Account (458-6). Revenues for the Geospatial Program are collected from state agencies who receive allocations through the central services model for the Geospatial Portal. It is assumed that the allocations in the central services model will be adjusted by the Legislature to ensure WaTech revenues are sufficient to support the required expenditures.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

The total costs to implement SHB 1990 are indeterminate.

Substitute House Bill 1990 directs WaTech to develop a process through collaboration with representatives of tribal governments to address participation in the state aerial imagery program. Tribal governments may opt-in to the collection of and distribution of aerial images of tribal lands, and notify WaTech whether aerial images of tribal lands may be accessed by governmental entities. WaTech must identify the timeline and process for a tribal government to notify the agency of its intent to opt-in to the program.

This amendment adds complexity to the implementation of the state aerial imagery program. The most likely technical solution is that the whole area will be flown over; and then areas (requested by the tribes during post processing of the imagery) will be removed. The current aerial imagery consortium for the state includes all areas of the state, so this would be potentially less than what is currently available. Other sources for aerial imagery (satellite, Bing, Google and other third party sources) outside of this program would likely be used to cover any data gaps this creates. This may (or will likely) result in demand for other third party imagery to fill in the data gaps. It is usually preferred to have imagery from a single source rather than piecing it together with imagery to exclude areas and/or fill in potential gaps.

SHB 1990 necessitates the following expenses, which are in addition to expenditures itemized below for HB 1990.

The known costs for SHB 1990 are:

- 1. Contract Manager (WMS2, 1.0 FTE). To address the governance and decision making on the definition of tribal lands; and which public agencies can be restricted from access to the data with respect to aerial imagery. The total annual cost is \$248,900. Annual expenses are salaries (\$122,800), benefits (\$41,000), training and travel (\$3,100), and agency support (\$82,000).
- 2. Senior IT Data Manager (07IT, 1.0 FTE). Responsible for post processing and technical coordination on opt-in aspects. The total annual cost is \$242,600. Annual expenses are salaries (\$117,600), benefits (\$39,900), training and travel (\$3,100), and agency support (\$82,000).
- 3. Privacy Threshold Analysis. The bill requires WaTech to conduct a formal privacy threshold analysis. If the formal threshold analysis identifies personally identifiable information in the aerial images, the agency must conduct a privacy impact assessment and share the results with the appropriate legislative committees. Assuming this requires review and analysis of aerial images for the entire state, this work will require additional support for the Office of Privacy & Data Protection (OPDP). Additional contract support for the program and OPDP would be needed to perform this work. The estimated cost of 500 hours of contract support for reporting and privacy threshold analysis and privacy impact assessment

of images is \$100,000.

Unknown or indeterminate costs associated with SHB 1990:

Expenses associated with modification of the imagery data are indeterminate. The cost for acquisition and post-processing will likely increase; and will also potentially require purchase of additional data to fill in the gap areas. The cost will depend on the scope of tribal government opt-in and coverage area. As these factors are unknown, the cost to modify the imagery data is thus unknown.

HB 1990 requires the agency to establish a Washinton state aerial imagery program to provide imagery services to local governments, state agencies, special purpose districts, and tribal governments.

The expenditure estimates for HB 1990 are based solely on the study completed by Department of Commerce. https://deptofcommerce.app.box.com/s/twohm3jae5yfw87o1tzn1yd9tgubwdxv. After the initial startup of the program, WaTech will reassess the costs and may submit a decision package to request additional funding for the program if necessary.

Expenditures associated with a state aerial imagery program are:

- (1) start-up costs in FY 2025, and
- (2) imagery acquisition costs and ongoing maintenance expenses in the 2025-27 and 2027-29 biennia.

Startup phase beginning in fiscal year 2025:

The startup phase would focus on the planning to control imagery characteristics, hiring staff that are essential to the administration of the program and initiating a new vendor selection process. The high-quality aerial imagery program would have four new staff positions to administer all of the technical specifications and needs of the program, including community coordination, and outreach and engagement. The cost to staff up to 4.0 FTEs in FY25 is \$1,030,000 (salaries, benefits, training, travel, and agency overhead).

Staff requirements are:

- Aerial Imagery Program Manager (1 FTE) manages the solicitation and contract activities of the high-quality state aerial imagery program and manages the high-quality state aerial imagery program team. Estimates based on an IT Business Analyst Senior Manager position (\$179,902 salary and benefits plus agency expenses).
- Support Engineer (1 FTE) administers the infrastructure and distribution (storage, data downloads, online services, web maps) and software needs of aerial imagery to all local, special purpose district, state and tribal governments support and work with existing DNR staff who also provide technical assistance. Estimates based on an IT Data Management Manager position (\$188,180 salary and benefits plus agency expenses).
- Tribal Coordinator (1 FTE) will coordinate with federally recognized tribes to ensure the state is meeting obligations to tribal governments. Specific work can include, but is not limited to creating processes for the co-administration of aerial imagery with the state as it pertains to the reserved rights of each federally recognized tribe and coordination with the rest of the program staff to ensure consistent and equitable treatment of all users of aerial imagery. Estimates based on an IT Data Management Manager position (\$188,180 salary and benefits plus agency expenses).
- Community Relations Coordinator (1 FTE) will raise awareness about the high-quality aerial imagery program and coordinate with program staff to ensure that local and special purpose district staff have equitable access to the high-quality state aerial imagery program. Estimates based on a Management Analyst 5 position (\$133,206 salary and benefits plus agency expenses).

Additionally, the program will require:

- \$100,000 for external technical support.
- \$1,325,000 for the creation and maintenance of statewide control network.
- \$100,000 for spatial and image quality control.
- \$32,400 for infrastructure (storage, hosting, and streaming services).

Items	FY 2025
Aerial Imagery Program Mgr (IT Bus Analyst-10IT)	265,000
Support Engineer (IT Data Mgmt-11IT)	273,000
Tribal Coordinator (IT Data Mgmt-11IT)	273,000
Community Relations Coordinator (Mgmt Analyst 5)	219,000
External technical support	100,000
Creation & maintenance of statewide control network	1,325,000
Spatial and image quality control	100,000
Infrastructure (storage, hosting, and streaming svs)	32,400
Total	2,587,400

Imagery acquisition costs and ongoing maintenance expenses, 2025-27 & 2027-29 biennia:

Beginning in the 2025-27 biennium and each biennium thereafter, WaTech could begin operating the high-quality aerial imagery program.

The high-quality statewide aerial imagery program will provide both oblique and ortho at the 3-inch and 6-inch resolution, which meets the majority of Washington users' needs. This option also allows for all Washington and tribal government entities to access the imagery they need without concerns over limited budgets.

The following provides an estimate of program administration, implementation and data acquisition costs. The full infrastructure costs would not be incurred until the 2025-27 biennium.

Items	FY 2026	FY 2027	FY 2028	FY 2029
Aerial Imagery Program Mgr (IT Bus Analyst-10)	(T) 265,000	265,000	265,000	265,000
Support Engineer (IT Data Mgmt-11IT)	273,000	273,000	273,000	273,000
Tribal Coordinator (IT Data Mgmt-11IT)	273,000	273,000	273,000	273,000
Community Relations Coordinator (Mgmt Analys	it 5) 219,000	219,000	219,000	219,000
External technical support	100,000	100,000	100,000	100,000
Creation & maintenance of statewide control netv	vork 13,250	13,250	13,250	13,250
Spatial and image quality control	856,250	856,250	856,250	856,250
Infrastructure (storage, hosting, and streaming svs	s) 0	1,958,400	2,937,600	2,937,600
Software	425,000	425,000	170,000	170,000
Ortho and Oblique Imagery Acquisition	13,239,913	13,239,913	13,239,913	13,239,913
Total	15,664,413	17,622,813	18,347,013	18,347,013

Part III: Expenditure Detail

III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2024	FY 2025	2023-25	2025-27	2027-29
458-6	Consolidated	Non-Appr	0	3,178,500	3,178,500	34,270,000	37,677,000
	Technology Services	opriated					
	Revolving Account						
		Total \$	0	3,178,500	3,178,500	34,270,000	37,677,000

III. B - Expenditures by Object Or Purpose

	FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		6.0	3.0	6.0	6.0
A-Salaries and Wages		760,400	760,400	1,520,800	1,520,800
B-Employee Benefits		250,900	250,900	501,800	501,800
C-Professional Service Contracts		200,000	200,000	200,000	200,000
E-Goods and Other Services		1,473,400	1,473,400	4,579,800	7,986,800
G-Travel		1,800	1,800	3,600	3,600
J-Capital Outlays				26,480,000	26,480,000
M-Inter Agency/Fund Transfers					
N-Grants, Benefits & Client Services					
P-Debt Service					
S-Interagency Reimbursements					
T-Intra-Agency Reimbursements		492,000	492,000	984,000	984,000
9-	·				
Total \$	0	3,178,500	3,178,500	34,270,000	37,677,000

In addition to the estimates above, there are additional indeterminate costs and/or savings. Please see discussion.

III. C - Operating FTE Detail: List FTEs by classification and corresponding annual compensation. Totals need to agree with total FTEs in Part I and Part IIIA

Job Classification	Salary	FY 2024	FY 2025	2023-25	2025-27	2027-29
Aerial Imagery Program Manager (IT	136,092		1.0	0.5	1.0	1.0
BA Senior Mger)						
Community Relations Coordinator	97,596		1.0	0.5	1.0	1.0
(MA5)						
Contract Manager (WMS 2)	122,844		1.0	0.5	1.0	1.0
Senior IT Data Manager (IT Data	117,588		1.0	0.5	1.0	1.0
Mgmt - Senior Mana						
Support Engineer (IT Data Mgmt-	142,920		1.0	0.5	1.0	1.0
Senior Manager)						
Tribal Coordinator (IT Data Mgmt -	142,920		1.0	0.5	1.0	1.0
Senior Manager)						
Total FTEs			6.0	3.0	6.0	6.0

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures

NONE

IV. B - Expenditures by Object Or Purpose

NONE

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

NONE

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Part V: New Rule Making Required Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.