Project Name: WRC Development Budget 2023 - 2024 Project ID: D52611DB

<b>Department:</b> Water Re (WRC)	sources Commis	sioner's Office	<b>Division:</b> Admir	nistrative					
Project Sponsor: Nand	cy Basch	Date Requeste	d: 2/7/2022	PM Custom	ner No. 611				
Request Type:	New Develo	<u>pment</u>	Enhancemer	nt Cus	tomer Support				
Planned System Maintenance or Upgrade									
IT Team Name: Public	& Environmenta	l Services	IT Team No: 5						
Project Manager/Lead Account	er: Brian Madison Account Description:		n App Support	Customer Name:	Water Resources Commissioner				
<b>Number:</b> 28011									

#### Project Goal

To establish a Development Budget so that new technology can be leveraged to gain efficiency in the Water Resources Commissioner's office

#### **Business Objective**

To improve and expand the product enhancement technologies throughout the Water Resources Commissioner's Office.

#### **Major Deliverables**

- Application and/or System Requirements
- Updated Technical Architecture Diagram(s)
- Updated Systems
- Updated Disaster Recovery Toolkits
- Test Plans

#### Approach

OCIT develops estimate and returns to WRC for approval

Page 1

- WRC submits approval to OCIT
- Update Application Functionality
- Update Disaster Recovery Toolkit
- Update End User Documentation (Training Material)
- Implement Application Functionality Changes

Project Name: WRC Development Budget 2023 - 2024 Project ID: D52611DB

#### Research & Analysis

Gartner Research Recommendation – Research Conducted; Nothing Found

#### **Benefits**

See Return on Investment (ROI) Analysis Document

#### **Impact**

Number of Users 250+

**Divisions** Oakland County Water Resources Commissioner's Office

Leadership Groups Land

#### <u>Risk</u>

**Business Environment** Medium - Project will require some changes to existing business

processes.

**Technical Environment** Medium - Previously implemented technologies with new aspects

and/or new requirements.

#### **Assumptions**

**Staffing** IT Staffing: resources will be available for the hours indicated per the attached

project plan.

Other Staffing: additional staffing will be available as follows:

Role: Name Hours per Day

Project Sponsor: Nancy Basch As Needed

Dev Budget Coordinator Roy Smotherman As Needed

Project Name: WRC Development Budget 2023 - 2024	Project ID: D52611DE
Facilities	
N/A	
Technical	
N/A	
Funding	
WRC Funded	
Other	
N/A	
Priority	
TBD	
IDD	
<u>Constraints</u>	
N/A	
IVA	
<u>Exclusions</u>	
N/A	

Project Name: WRC Development Budget 2023 - 2024 Project ID: D52611DB

#### PROJECT PHASE AUTHORIZATION

Phase(s): WRC Development Budget					
Total Estimated Application Services	Hours: 1,400				
Total Estimated Technical Systems	Hours: 400				
Total Estimated CLEMIS	Hours:				
Total Estimated Internal Services	Hours:				
IT Application Services Division Manager Approval:		Date:			
IT Technical Systems Division Manager Approval:		Date:			
IT CLEMIS Division Manager Approval:		Date:			
IT Internal Services Division Manager Approval:		Date:			
IT Management Approval:					
Approved: Yes No		Date:			
Reason:					
Project Sponsor Approval:					
Title:		Date:			

#### PROJECT SUMMARY

Authorized Development (see above)	Hours: 1,800	
Preliminary Estimated Development for Future Phases	Hours:	
Grand Total Estimated Dovelonment	Hours: 1 800	Cost: \$297 000
Grand Total Estimated Development	Hours: 1,800	Cost: \$297,000

Project Name: WRC Development Budget 2023 - 2024 Project ID: D52611DB

#### PROJECT COMPLETION AUTHORIZATION

Customer Acceptance of Product:							
Title:	Date:						
Project Office Review:	Date:						

WRC Development Budget 2023-2024 - Size Estimate (+/- 10% to 50%)											
Туре	ID	Task Name	Estimated Hours	Estimate Notes							
1 Phase	000100	<b>■ WRC Development Budget</b>	1,800								
2											

Return on Investment Analysis

#### **Project Summary**

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Benefits/Savings:							
Tangible Benefits Subtotal:	0	0	0	0	0	0	0
Cost Avoidance Subtotal:	0	0	0	0	0	0	0
Costs:							
Development Services Subtotal:	148,500	148,500	0	0	0	0	297,000
Hardware Subtotal:	0	0	0	0	0	0	0
Software Subtotal:	0	0	0	0	0	0	0
Infrastructure Subtotal	0	0	0	0	0	0	0
Training Subtotal:	0	0	0	0	0	0	0
Other Subtotal:	0	0	0	0	0	0	0
Annual Statistics:							
Annual Total Savings	0	0	0	0	0	0	0
Annual Total Costs	148,500	148,500	0	0	0	0	297,000
Annual Return on Investment	(148,500)	(148,500)					(297,000)
Annual Costs/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(201,000)
Project Cumulative Statistics:							
Cumulative Total Savings	0	0	0	0	0	0	0
Cumulative Total Costs	148,500	297,000	297,000	297,000	297,000	297,000	297,000
Cumulative Return on Investment	(148,500)	(297,000)	(297,000)	(297,000)	(297,000)	(297,000)	(297,000)
Cumulative Cost/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Veer Desitive Devised, Ashioved							NO PAYBACK
Year Positive Payback Achieved State or Federal Mandate?							NO PATBACK
State of Federal Mandate?							
Signatures:							
Benefits Reviewed By Project Sponsor				Date:			
Deficition (Neviewed By Froject Oponisor				Date.			
Conta (in aludina IT Donouna) Durinu I Du							
Costs (including IT Resources) Reviewed By Information Technology Project Manager				Date:			
3, ,							

#### Savings Detail

Benefit/Savings Description	Project Savings Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Savings	Annual Multiplier
Enhance existing WRC custom developed applications and provide additional functionality and time saving							
	Intangible Benefit					0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

#### Savings Detail

		Aff	fect	s Pr	roje	ct R	OI?			Po	tential Savir	ngs Extensio	ons	
Benefit/Savings Description	Project Savings Category	Y1	Y2	Υ3	Υ	1 Y	Y6	6	<b>Y</b> 1	Y2	Y3	Y4	Y5	Y6
Enhance existing WRC custom				İ	İ		1					i ! !	i ! !	
developed applications and provide				į	İ	į.	•					•	•	
additional functionality and time saving				į		i	i							
features to all supported applications.	Intangible Benefit			ŀ		1	1					}	}	
				•										
						1	1							
					i	ī	i	T				! !	! !	
					Ţ		1	T						
					1	1	1	T						
					1	1	1	T				) !	<u> </u>	
					İ		1	T						
					t		1	T				İ		
				1	t	1	1	Ť						
				•	t	1	†	t				! ! !	! !	
					1	T	1	t				! !	! !	

#### Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:							
Tangible Benefits Subtotal:							
Cost Avoidance:							
Cost Avoidance Subtotal:							
Cost Avoidance Subtotal.							
Intangible Benefit:							
Enhance existing WRC custom developed							
applications and provide additional							
functionality and time saving features to all							
supported applications.							
Savings Total:							

Return on Investment Analysis

#### Cost Detail

								Af	ects	s Pro	iect	RO	?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual	l		Ī		T	
Cost Description	Category	Source	Desc	Units	Unit	<b>Total Cost</b>	Multiplier	Y1	<b>Y2</b>	Y3 `	<b>Y</b> 4	Y5 `	Y6
IT Hours - New Development	Development Svcs			1,800	165	297,000		Х	Х	- [	Ţ	$\equiv$	$\neg$
IT Hours - System Maintenance	Development Svcs				165	0							
IT Hours - Customer Support	Development Svcs				165	0					Ī		
IT Hours - Planned Maintenance	Development Svcs				165	0					Ī		
User Hours - New Development	Development Svcs					0					Ī		
User Hours - PTNE/OT	Development Svcs					0		į		į	- [		
Contractor Professional Services	Development Svcs					0					ı		
PC System - Acquisition	Hardware				687	0					Ī		
PC System - Maintenance	Hardware				2,936	0		Î			Ī		
Notebook - Acquisition	Hardware				1,115	0		i					
Notebook - Maintenance	Hardware				3,024	0				Ī	Ī		
Tablet Notebook - Acquisition	Hardware				1,421	0					T		
Tablet Notebook - Maintenance	Hardware				2,800	0		i		i	- [		
Laserprinter - Acquisition	Hardware				1,432	0		i					
Laserprinter - Maintenance	Hardware				1,408	0					Ī		
PC Maintenance User Owned	Hardware				2,720	0		Î		Ì	Ī		
Printer Maintenance User Owned	Hardware				1,264	0		i			I		
File Space (100GB)	Hardware		ANN		23	0				Ī	Ī		
Package Software - Acquisition	Software					0		Î		Ì			
Package Software - Maintenance	Software					0		i		i	ı		
Business Objects Access	Software					0				į	Ī		
Term Emulation SFTW-Acquisition	Software					0					Ī		
Term Emulation SFTW-Maintenance	Software					0		Î					
Server - Acquisition/Upgrade	Infrastructure				8,000	0		i			I		
Server - Maintenance	Infrastructure				360	0					- [		
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0		Î		Ì			
Server Sftwre - Maintenance	Infrastructure					0		i		i	ı		
Server Rack Mount	Infrastructure				400	0					Ī		
Oracle Enterprise Per Processor -											T		
Includes Year 1 Maintenance	Infrastructure				21,372	0				į	į	į	
Oracle Enterprise Per Processor - Year								l		i	ı		
2 and Beyond	Infrastructure				3,432	0						i	

Return on Investment Analysis

#### Cost Detail

								Af	fect	s Pro	iect	t ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	<b>Y2</b>	<b>Y3</b>	Y4	Y5 Y6
SQL Server Enterprise - Per Processor											ļ	
(4 cores) - Purchased Sept 2016-Aug											į	į
2017 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				24,533	0					į	į
SQL Server Enterprise - Per Processor											ĺ	Î
(4 cores) - Purchased Sept 2017-Aug											į	į
2018 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				20,759	0					į	į
SQL Server Enterprise - Per Processor											i	Ì
(4 cores) - Purchased Sept 2018-Aug											į	į
2019 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				16,985	0					į	į
SQL Server Enterprise - Maintenance,											Ī	
Per Processor (4 cores) - Sept 2019											ŀ	į
and Beyond	Infrastructure				4,218	0					į	į
SQL Server Standard - Per Processor											Ĭ	
(4 cores) - Purchased Sept 2016-Aug											į	
2017 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				6,398	0					į	į
SQL Server Standard - Per Processor											Ī	
(4 cores) - Purchased Sept 2017-Aug											ŀ	į
2018 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				5,414	0					į	į
SQL Server Standard - Per Processor												
(4 cores) - Purchased Sept 2018-Aug											į	į
2019 - Includes Maintenance thru Aug											į	į
2019	Infrastructure				4,429	0					ĺ	ĺ
SQL Server - Standard Maintenance,					·						į	
Per Processor (4 cores) - Sept 2019											į	ļ
1 1	Infrastructure				1,100	0					İ	į
Websphere Basic Per Processor											i	
Single/Dual Core - Includes Year 1											į	ļ
Maintenance	Infrastructure				3,506	0					İ	į

Return on Investment Analysis

#### Cost Detail

								Affects Pro		s Pro	ject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual			Ì		
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4 `	Y5 Y6
Websphere Basic Per Processor					70.4					- !	- 1	
	Infrastructure				701	0						
Websphere ND Per Processor										į	ı	
Single/Dual Core - Includes Year 1						_				İ	- 1	
Maintenance	Infrastructure				13,180	0					<u>.</u>	
Websphere ND Per Processor												
	Infrastructure				2,635	0				į	ı	
SSL Certificate	Infrastructure				845	0				-	$\dashv$	
Internet Access	Infrastructure				180	0					+	_
Imperva Web Application Firewall	IIIIIasiiuciule				100	U					<del>-</del>	
	Infrastructure		ANN		500	0				ı		
App Code Directories on Consolidated	iiiiasiiuciuie		AININ		300	U					+	
	Infrastructure		ANN		415	0					ı	
Database (5 GB) on Consolidated SQL	iiiiasiiuciuie		AININ		413	U				ij	<del></del> i	<b>-</b>
	Infrastructure		ANN		930	0				İ	- 1	
Database Instance (125 GB DB) on	iiiiasiiuciuie		ZININ		930	U				-		
,	Infrastructure		ANN		2,395	0				į	ı	
Database SQL Maint Server	Infrastructure		ANN		834	0					+	
	Infrastructure		ANN		19,158	0				- +	$\dashv$	
	Infrastructure		ANN		610	0				<u></u>	÷	_
DB Maintenance (Semi-Annual Cycle	Illiastiucture		AININ		010	U				ij	<del></del> i	<b>-</b>
\$1220)	Infrastructure		ANN		1.220	0				- 1	- 1	
DB Maintenance (Semi-Annual Cycle	iiiiasiiuciuie		AININ		1,220	U				- 1		
\$2440)	Infrastructure		ANN		2,440	0				į	ı	
Dedicated Virtual Server	Infrastructure		ANN		4,150	0				ij	-+	
DB Instance Setup	Infrastructure		AININ		976	0						
DBA MS SQL Database Creation on	iiiiasii uoture				310	0				<del>-                                    </del>	<del></del> †	<del>- j-  </del>
	Infrastructure				366	0				į	ı	
Lating instance	iiiiasiiuoiui e				300	U				- 1	<del></del>	
Extra Small - 2 Core 8GB RAM, 500GB											į	
Drive, 10 GB NIC - Cloud/Virtual = \$601										ı		
•	Infrastructure		ANN			0				- 1	- 1	
OTT TOTALSCE Hysical Oct Vot - N/A	mmastructure		/ 31 VI V			U		<u> </u>		<u>!</u>	<u>_</u>	!

Return on Investment Analysis

#### Cost Detail

								Af	fect	s Pr	ojec	t RC	OI?
Cost Personintian	Project Cost	Budget Category/Funding	Unit	l lmita	Rate per	Total Coat	Annual	V4	V2	V2	V4	VE	VC
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	11	12	<b>Y3</b>	14	15	16
Small - 4 Core 16GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$951													
	Infrastructure		ANN			0							
Medium - 8 Core 32GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$1,702 On Premise Physical Server =													
	Infrastructure		ANN			0							
Large - 16 Core 64GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$3,167 On Premise Physical Server = \$10,446	Infrastructure		ANN			0							
Extra Large - 40 Core 160GB RAM,	minaci actare		,										
500GB Drive, 10 GB NIC - Cloud/Virtual = \$7,564 On Premise Physical Server = \$12,906	Infrastructure		ANN			n							

Return on Investment Analysis

#### Cost Detail

		Potential Cost Extensions									
	Project Cost				!	:	ł				
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6				
IT Hours - New Development	Development Svcs	148,500.00	148,500.00		!	:	1				
IT Hours - System Maintenance	Development Svcs				ļ		1				
IT Hours - Customer Support	Development Svcs										
IT Hours - Planned Maintenance	Development Svcs				į	i !	İ				
User Hours - New Development	Development Svcs				İ		1				
User Hours - PTNE/OT	Development Svcs				İ	i i i	Ĭ				
Contractor Professional Services	Development Svcs										
PC System - Acquisition	Hardware				İ		İ				
PC System - Maintenance	Hardware				Ì		ĺ				
Notebook - Acquisition	Hardware										
Notebook - Maintenance	Hardware				į	i !	İ				
Tablet Notebook - Acquisition	Hardware				ł		ł				
Tablet Notebook - Maintenance	Hardware				İ	i i i	Ĭ				
Laserprinter - Acquisition	Hardware										
Laserprinter - Maintenance	Hardware				1		1				
PC Maintenance User Owned	Hardware				Ì		ĺ				
Printer Maintenance User Owned	Hardware										
File Space (100GB)	Hardware				İ		!				
Package Software - Acquisition	Software										
Package Software - Maintenance	Software				Į.	] 	Į.				
Business Objects Access	Software										
Term Emulation SFTW-Acquisition	Software				Ĭ.		1				
Term Emulation SFTW-Maintenance	Software				Î Î	î I	İ				
Server - Acquisition/Upgrade	Infrastructure										
Server - Maintenance	Infrastructure				į.		!				
Server Sftwre - Acquisition/Upgrade	Infrastructure										
Server Sftwre - Maintenance	Infrastructure										
Server Rack Mount	Infrastructure										
Oracle Enterprise Per Processor -					1		İ				
Includes Year 1 Maintenance	Infrastructure		İ								
Oracle Enterprise Per Processor - Year											
2 and Beyond	Infrastructure				<u> </u>		<u> </u>				

Return on Investment Analysis

#### Cost Detail

	Potential Cost Extensions							
	Project Cost							
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6	
SQL Server Enterprise - Per Processor			:	:	:			
(4 cores) - Purchased Sept 2016-Aug								
2017 - Includes Maintenance thru Aug					•			
2019	Infrastructure				İ			
SQL Server Enterprise - Per Processor					!	 		
(4 cores) - Purchased Sept 2017-Aug								
2018 - Includes Maintenance thru Aug						! !		
2019	Infrastructure				İ			
SQL Server Enterprise - Per Processor			İ	İ	i !	Î		
(4 cores) - Purchased Sept 2018-Aug					ļ			
2019 - Includes Maintenance thru Aug					•			
2019	Infrastructure		İ	İ	į			
SQL Server Enterprise - Maintenance,			!	!	!			
Per Processor (4 cores) - Sept 2019					ļ			
and Beyond	Infrastructure				İ			
SQL Server Standard - Per Processor			İ	İ	i i	ř I I		
(4 cores) - Purchased Sept 2016-Aug					ļ			
2017 - Includes Maintenance thru Aug					•			
2019	Infrastructure		İ	İ	į			
SQL Server Standard - Per Processor			!	!	!	! !		
(4 cores) - Purchased Sept 2017-Aug					•	! !		
2018 - Includes Maintenance thru Aug					İ			
2019	Infrastructure							
SQL Server Standard - Per Processor								
(4 cores) - Purchased Sept 2018-Aug					:			
2019 - Includes Maintenance thru Aug								
2019	Infrastructure					! ! !	] 	
SQL Server - Standard Maintenance,								
Per Processor (4 cores) - Sept 2019								
and Beyond	Infrastructure							
Websphere Basic Per Processor								
Single/Dual Core - Includes Year 1				İ				
Maintenance	Infrastructure		<u> </u>	<u> </u>	<u> </u>	<u> </u>		

Return on Investment Analysis

#### Cost Detail

	Potential Cost Extensions									
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6			
				! !	! !	! !				
Websphere Basic Per Processor							<u> </u>			
Single/Dual Core - Year 2 and Beyond	Infrastructure				i !					
Websphere ND Per Processor			! !		! ! !	! ! !				
Single/Dual Core - Includes Year 1							<u> </u>			
Maintenance	Infrastructure									
Wahanhara ND Day Drassacr					! ! ! !	! ! ! !	!			
Websphere ND Per Processor	Infrastructure						<u> </u>			
Single/Dual Core - Year 2 and Beyond SSL Certificate	Infrastructure			<u> </u>		<u> </u>	<u> </u>			
				<u> </u>						
Internet Access	Infrastructure	<u> </u>		1	i !		<u> </u>			
Imperva Web Application Firewall			! !		! ! !	! ! !				
(External Web Applications Only)	Infrastructure									
App Code Directories on Consolidated			!	•			!			
IIS Server (Virtual)	Infrastructure			ļ		į	<u> </u>			
Database (5 GB) on Consolidated SQL			!	!	! ! !	! ! !				
Instance Server	Infrastructure									
Database Instance (125 GB DB) on			!	•			!			
Consolidated SQL Server	Infrastructure			<u> </u>						
Database SQL Maint Server	Infrastructure		ļ	ļ	! !	! !	!			
Database SQL Server Physical	Infrastructure						<u> </u>			
DB Maintenance (Annual Cycle \$610)	Infrastructure									
DB Maintenance (Semi-Annual Cycle			į				<u> </u>			
\$1220)	Infrastructure				i !					
DB Maintenance (Semi-Annual Cycle							<u> </u>			
\$2440)	Infrastructure									
Dedicated Virtual Server	Infrastructure		<u> </u>							
DB Instance Setup	Infrastructure						ļ			
DBA MS SQL Database Creation on			!	•			<u> </u>			
Exisitng Instance	Infrastructure	ļ		 	! ! !	! ! !	<u> </u>			
-			•				[			
Extra Small - 2 Core 8GB RAM, 500GB			į		İ	į	<u> </u>			
Drive, 10 GB NIC - Cloud/Virtual = \$601	l		!	!	! ! !	I I I	[			
On Premise Physical Server = N/A	Infrastructure		<u>!</u>	<u>i</u>	<u>!</u>	<u> </u>	į			

Return on Investment Analysis

#### Cost Detail

		Potential Cost Extensions								
Cost Description	Project Cost Category	Y1	Y2	Y3	Y4	Y5	Y6			
					!					
Small - 4 Core 16GB RAM, 500GB			!	•		•				
Drive, 10 GB NIC - Cloud/Virtual = \$951			i !	į		į				
On Premise Physical Server = \$9,288	Infrastructure					İ				
Medium - 8 Core 32GB RAM, 500GB			Ì		ĺ					
Drive, 10 GB NIC - Cloud/Virtual =			!	1			! ! !			
\$1,702 On Premise Physical Server =										
\$9,751	Infrastructure		ļ	•		•				
Large - 16 Core 64GB RAM, 500GB						i				
Drive, 10 GB NIC - Cloud/Virtual =										
\$3,167 On Premise Physical Server =			!	•						
\$10,446	Infrastructure		į	į		İ				
Extra Large - 40 Core 160GB RAM,							i I			
500GB Drive, 10 GB NIC - Cloud/Virtual				ļ						
= \$7,564 On Premise Physical Server =			į							
\$12,906	Infrastructure		į							

#### Cost Summary

Cost Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Development Services:							
IT Hours - New Development	148,500	148,500					297,000
IT Hours - System Maintenance	0						
IT Hours - Customer Support	0						
IT Hours - Planned Maintenance	0						
User Hours - New Development	0						
User Hours - PTNE/OT	0						
Contractor Professional Services	0						
Development Services Subtotal:	148,500	148,500					297,000
Hardware:							
Hardware Subtotal:							
Software:							
Software Subtotal:							
Infrastructure:							
Infrastructure Subtotal							
Training:							
Training Subtotal:							
Other:							
Other Subtotal:							
Costs Total:	148,500	148,500					297,000
OOSIO TOTAL	140,000	170,000					231,000

Return on Investment Analysis

#### Assumptions

Date	Assumption Description