Regional Fire Authority Planning Committee



OLYMPIA TUMWATER REGIONAL FIRE AUTHORITY PLANNING COMMITTEE MEETING AGENDA

Online via Zoom and In Person at Tumwater Fire Department Headquarters, Training Room, 311 Israel Rd. SW, Tumwater, WA 98501

> Monday, October 03, 2022 5:30 PM

- 1. Welcome
 - a. Agenda
- 2. Schedule Update
- 3. FBC Follow Up
- 4. Communication Follow Up
- 5. Governance: Term length & Staggering
- 6. RFA Name
- 7. Review Draft RFA Plan
- 8. Adjourn

Meeting Information

All committee members will be attending remotely. The public are welcome to attend in person, by telephone or online via Zoom.

Watch Online

https://us02web.zoom.us/j/83567586987?pwd=TDg5MnIJYU94Zlc0bjZDYWhPb0dHZz09

Listen by Telephone

Call (253) 215-8782, listen for the prompts and enter the Webinar ID 835 6758 6987 and Passcode 177489.

Post Meeting

Audio of the meeting will be recorded and later available by request, please email <u>CityClerk@ci.tumwater.wa.us</u>

Accommodations

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contact the Washington State Relay Services at 7-1-1 or 1-(800)-833-6384. To contact the City's ADA Coordinator directly, call (360) 754-4128 or email <u>ADACoordinator@ci.tumwater.wa.us</u>.





REGIONAL FIRE AUTHORITY PLANNING COMMITTEE Oct. 3, 2022

5:30 - 7:30 pm



AGENDA

- 1. Welcome and Review of Agenda Chair Dahlhoff
- 2. Schedule update Karen R.
- 3. FBC Follow-up Karen R., Bill, Neil
- 4. Comms Follow up Jay and John
- 5. Governance: Term length & staggering Karen R.
- 6. RFA Name (10 min.) Chiefs Carson and Hurley
- 7. Review: Draft RFA Plan (45 min.) Karen R.
- 8. Adjourn



Talking points

A Regional Fire Authority Planning Committee started meeting in 2021. The Committee has met 15 times. To date, the Committee has:

- Adopted a charter, work plan and proposed project timeline
- Set up a <u>website hosted by Tumwater</u> (directly linked from Olympia's website) that has all committee agendas and materials.
- Approved a statement of values & principles to guide our work.
- Completed 3 check- ins with the Councils and 4 with the community.
- Developed a governance recommendation.
- Developed a finance plan outlining 7 years of projected RFA expenditures and the needed revenue sources.

Updated Project Schedule

Date	Item
October 3	RFA Committee Meeting
Week of October 3	Meetings with Fire Union Rank & File
October 10	RFA Committee Meeting:Preliminary approval of RFA Plan
October 12	Unions vote on support for RFA Plan
October 17	RFA Committee MeetingAction to forward draft RFA Plan to Councils
October 25	Joint City Council Meeting on RFA Plan
November 14	RFA Committee MeetingPublic Hearing and Final Recommendation on RFA Plan
November 29 (TBD)	Final Council Action on RFA Plan
3 rd Week February 2023	Deadline for Council action to place RFA on ballot

Item 3.

Olympia Tumwater RFA Planning Committee

Benefit Charge Factor Options

September 29, 2022

For discussion at October 3 Committee Meeting

Benefit Charge

- The statutes refer to a *benefit charge*.
- The formula used to calculate the benefit charge is based on fire flow, which is why many agencies refer to it as a *fire benefit charge*.
- Other agencies use the term *benefit charge*. We can use either term in the RFA Plan.

Formula options reviewed to date

- Option 1 FBC is distributed proportionately to the square footage of each building class, *e.g., 66% of total* square footage is single-family residential so single-family residential pays about that same % of FBC. Includes sprinkler data for apartments and commercial.
- Option 1-A Option 1 with *residential sprinkler data added*. Revenue lost to the sprinkler discounts shifted to residential properties resulting in a slight increase in the Residential Building Class Weight, increasing to .582 from the original .58.

Option 2

Residential Sector share reduced by 6%; Commercial share increased by 6%.

Option 3	Divide residential into 3 classes, weights increasing with square footage. Breakpoints at 2000 and 3000 sq.ft. Residential and Commercial shares same as Option 2 (+/- 6% over Option 1-A)
Option 3A	Same as option 3, but use lower target FBC collection amount, eliminate fee for mobile homes
Option 4	Major reduction for Small Residential (1500 sq. ft. max) and Small Commercial (1000 sq. ft. max). Total Residential share lowered by 8% and Commercial share increased by 8% as compared to Option 1-A

As a result of the increase in AV, the amount of BC to be collected has dropped an estimated \$3M to a total of approximately \$10.5M.

- The tables below show:
 - Original Option 1-A (all sprinkler data, \$13.5M FBC target)
 - **Option 3** (shift away from residential and to commercial by 6%; 3 residential tiers, weight increasing with square footage (breakpoints at 2,000 and 3,000 square feet, \$13.5M FBC target)
 - Option 3A (Option 3 with the lower \$10.5M FBC target reflecting increased property assessed values, and zero fee for mobile homes) (Note: on review, the numbers shown on 9/24 were accurate)
 - Option 3A on a square foot basis. (new)
 - An allocation of the \$10.5M FBC target based solely on square footage (shared 9/24)

Options Summary: Classifications, weights

	Option 1-A	Option 3	Option 3 A
	Bldg. weights approx. proportional to square footage by sector, with all sprinkler data included	Differentiate Residential Weights, 6% shift from residential to Commercial	Same as Option 3, lower FBC target, zero charge for mobile homes
Mobile Home	0.450	0.450	0.0
Res 1	0.582	0.510	0.38
Res 2	0.582	0.550	0.43
Res 3	0.582	0.590	0.48
APT	1.450	1.450	1.0
Com 1	1.000	1.000	0.7
Com 2	1.500	1.700	1.2
Com 3	2.000	2.500	2
Com 4	3.000	3.500	3
Com 5	4.000	4.500	4
Com 6	5.000	5.500	5

		Fire B	enefit Charge	Facto	rs and T	otals fo	or 2022		
Fire District OT	Factor	Max Sq Ft		Factor	Max Sq Ft			Commercial S	Subtotals
Residential 1	0.38	2,000	Commercial - 1	0.7	5,000	1,300	Commercial 1	\$645,337.12	3,197,380
Residential 2	0.43	3,000	Commercial - 2	1.2	20,000	611	Commercial 2	\$999,376.06	5,691,774
Residential 3	0.48	No Max	Commercial - 3	2	50,000	145	Commercial 3	\$705,502.73	4,607,705
Apartments	1		Commercial - 4	3	100,000	53	Commercial 4	\$557,287.28	3,595,337
Mobile Homes	0		Commercial - 5	4	200,000	29	Commercial 5	\$565,352.85	3,743,373
Balancing Factor	0.01	a	Commercial - 6	5	No Max	4	Commercial 6	\$138,793.85	998,374
Cost Per Gallon	83.38]							
Sprinkler	0.9	# Parcels	FBC \$	Sq	uare Feet	# Parcel	S	FBC \$	Square Feet
		20,246 Res	sidential \$6,390,398.	.93	51,887,243			Residential S	Subtotals
		2,142 Cor	nmercial \$3,611,649.	.88	21,833,943	5,708	Residential 1	\$1,233,095.84	9,034,043
		454 Mob	ile Home \$0.	.00	527,061	9,292	Residential 2	\$2,885,929.95	22,932,423
Olympia Tumw	ater Both	354 Mu	ulti Unit \$500,204.	.20	4,318,633	5,246	Residential 3	\$2,271,373.14	19,920,777
Both	~	23,196 Tota	l District <mark>\$10,502,25</mark> 3.	.00	78,566,880				

Option 3A 6% shift from residential to commercial, zero fee for mobile homes, lower FBC target

	Fire District OT Factor	Max Sq Ft Fa	ctor Max Sq Ft	Commercial Subtotals
	Residential 1 0.582	1,500 Commercial - 1	1 5,000 1,300	Commercial 1 \$921,910.16 3,197,380
	Residential 2 0.582	3,000 Commercial - 2	1.5 20,000 611	Commercial 2 \$1,249,220.08 5,691,774
	Residential 3 0.582	No Max Commercial - 3	2 50,000 145	Commercial 3 \$705,502.73 4,607,705
	Apartments 1.45	Commercial - 4	3 100,000 53	Commercial 4 \$557,287.28 3,595,337
	Mobile Homes 0.45		4 200,000 29	Commercial 5 \$565,352.85 3,743,373
	Balancing Factor 0.01	Commercial - 6	5 No Max 4	Commercial 6 \$138,793.85 998,374
Option 1A	Cost Per Gallon 83.38]		
(original +	Sprinkler 0.9	# Parcels FBC \$	Square Feet # Parcels	FBC \$ Square Feet
		20,246 Residential \$8,548,696.19	51,887,243	Residential Subtotals
sprinklers)		2,142 Commercial \$4,138,066.94	21,833,943 2,020	Residential 1 \$579,509.00 2,453,571
		454 Mobile Home \$87,842.02	527,061 12,980	Residential 2 \$5,215,147.26 29,512,895
	Olympia Tumwater Both	354 Multi Unit \$725,296.09	4,318,633 5,246	Residential 3 \$2,754,039.93 19,920,777
	<mark>Both</mark> ⊻	23,196 Total District \$13,499,901.24	78,566,880	

Sample FBCs			Option 1 A		Option 3		Option 3A			Square Foo Allocatio	-
Sample Structure Sq Ft Residential		Baseline with all		F Cor re:	t 6% away from Residential to nmercial; divide sidential into 3 classes, \$13.5M total	lower FBC target,			Option 3 A st per square foot	Equally all \$10.5M FI square f (\$0.1336 square fo	BC by oot per
Residential											
R3	1,500	\$	338	\$	311	\$	228	\$	0.15	\$	200
R4	2,000	\$	391	\$	359	\$	255	\$	0.13	\$	267
R6	2,500	\$	437	\$	409	\$	322	\$	0.13	\$	334
R8	3,255	\$	499	\$	476	\$	411	\$	0.13	\$	435
R10	4,466	\$	584	\$	557	\$	481	\$	0.11	\$	597
R11	6,220	\$	689	\$	658	\$	568	\$	0.09	\$	831
Apartments											
A3	2,724	\$	1,022	\$	1,022	\$	705	\$	0.26	\$	364
A4	5,100	\$	1,554	\$	1,554	\$	1,071	\$	0.21	\$	682
A5	10,250	\$ 1,983 \$		\$	1,983	\$	1,367	\$	0.13	\$ 2	1,370
A6	21,120	\$	3,163	\$	3,163	\$	2,181	\$	0.10	\$ 2	2,823
A7	103,401	\$	6,298	\$	6,298	\$	4,343	\$	0.04	\$13	3,819

Green shaded rows indicate the lower FBC of the 2 options illustrated

Sample FBCs		Option 1 A	Option 3 Shift 6% away from	Option 3A Same as Option 3,		Square Footage Allocation
Sample	Structure Sq Ft	Baseline with all sprinkler data, \$13.5M total FBC collection	Residential to Commercial; divide	lower FBC target,	Option 3 A Cost per square foot	Equally allocate \$10.5M FBC by square foot (\$0.1336 per square foot)
Mobile Homes						
M1	576	\$ 41	\$ 41	\$0		\$77
M2	600	\$83	\$83	\$0		\$ 80
M3	432	\$ 141	\$ 141	\$0		\$ 58
M4	440	\$ 142	\$ 142	\$0		\$ 59
M5	952	\$ 208	\$ 208	\$0		\$ 127
M6	1,572	\$ 268	\$ 268	\$0		\$ 210
Sample Commerc	cial 1- (400-5,000	SqFt)				
C1.1	450	\$ 318	\$ 318	\$ 222	\$ 0.49	\$ 60
C1.2	1,500	\$ 581	\$ 581	\$ 406	\$ 0.27	\$ 200
C1.3	2,140	\$ 694	\$ 694	\$ 486	\$ 0.23	\$ 286
C1.4	3,000	\$ 822	\$ 822	\$ 575	\$ 0.19	\$ 401

The weights under the square footage model for Mobile Homes are higher than for any other option examined (except 3A which zeroes out the cost)

Sample FBCs		Option 1 A	Option 3	Option 3A		Square Footage Allocation
Sample	Structure Sq Ft	Baseline with all sprinkler data, \$13.5M total FBC collection	Shift 6% away from Residential to Commercial; divide residential into 3 classes, \$13.5M total	Same as Option 3, lower FBC target, zero charge for mobile homes, \$10.5M total FBC collections	Option 3 A Cost per square foot	Equally allocate \$10.5M FBC by square foot (\$0.1336 per square foot)
Sample Commercia	al 2 (5,001-20,00	0SqFt)				
C2.1	5,000	\$ 1,061	\$ 1,061	\$ 742	\$ 0.15	\$ 668
C2.2	9,000	\$ 1,993	\$ 2,258	\$ 1,514	\$ 0.17	\$1,203
C2.3	15,000	\$ 2,481	\$ 2,813	\$ 1,985	\$ 0.13	\$ 2,005
C2.4	19,540	\$ 2,832	\$ 3,210	\$ 2,265	\$ 0.12	\$ 2,611
Sample Commercia	al 3 (20,001-50,0	00SqFt)				
C3.1	20,035	\$ 3,824	\$ 4,780	\$ 3,823	\$ 0.19	\$2,678
C3.2	36,000	\$ 5,126	\$ 6,407	\$ 5,215	\$ 0.14	\$4,811
C3.3	44,200	\$ 5,680	\$ 7,100	\$ 5,670	\$ 0.13	\$ 5,907
C3.4	49,056	\$ 5,983	\$ 7,479	\$ 5,983	\$ 0.12	\$ 6,556

Sample FBCs			Option 1 A	Option 3	Option 3A				re Footage location	
Sample	Structure Sq Ft	sp	seline with all prinkler data, 3.5M total FBC collection	Shift 6% away from Residential to Commercial; divide residential into 3 classes, \$13.5M total	Same as Option 3, lower FBC target, zero charge for mobile homes, \$10.5M total FBC collections		Option 3 A t per square foot	\$10.5 squ (\$0.	ly allocate 5M FBC by lare foot 1336 per are foot)	
Sample Commercia	al 4 (50,001-100,0)00Sq	Ft)							
C4.1	50,333	\$	9,091	\$ 10,606	\$ 9,091	\$	0.18	\$	6,727	
C4.2	65,834	\$	10,397	\$ 12,130	\$ 10,347	\$	0.16	\$	8,798	
C4.3	77,369	\$	11,271	\$ 13,150	\$ 11,271	\$	0.15	\$	10,340	
C4.4	90,804	\$	12,211	\$ 14,246	\$ 12,210	\$	0.13	\$	12,135	
Sample Commercia	al 5 (100,001-200,	,000S	qFt)							Under the
C5.1	100,778	\$	17,152	\$ 19,296	\$ 17,152	\$	0.17	\$	13,468	square
C5.2	121,671	\$	18,846	\$ 21,203	\$ 18,846	\$	0.15	\$	16,261	footage
C5.3	130,094	\$	19,488	\$ 21,924	\$ 19,487	\$	0.15	\$	17,386	allocation, a
C5.4	147,156	\$	20,726	\$ 23,317	\$ 20,726	\$	0.14	\$	19,667	500,000
Sample Commercia	al 6 (200,001+SqF	t)								square foot
C6.1	214,476	\$	31,278	\$ 34,405	\$ 31,277	\$	0.15	\$	28,663	warehouse
C6.2	247,656	\$	33,610	\$ 36,971	\$ 33,610	\$	0.14	\$	33,098	would pay \$66,822

Additional items

• Staff recommend mixed use buildings be classified as commercial. This is consistent with what other RFAs have done.

Discussion & Direction to Staff

- Preferred FBC Formula?
- Per statute a public hearing on the FBC must be held by the RFA Committee; the hearing cannot be held more than 6 months or less than 10 days before the <u>election date</u>.
 - The April 2023 special election date is April 25.
 - This means the public hearing cannot be held before October 25 and could be held as late as April 14.

Tumwater Olympia RFA Planning Committee

September 2022

Staggering of Terms, Term Length

Topic: Governance: Initial Staggering of Terms

General Rules:

- Terms must be staggered
- Terms cannot exceed 6 years, but can be shorter
- RFA Commissioner elections occur every two years, in the same year as City Council elections (elections in odd-numbered years; terms start in even-numbered years)
- Vacancies are filled by the appointing authority; elected position vacancies are filled by the Board as a whole.
- Since city councilmember terms are 4-years, assume that Council appointments can be for a term of 2 or 4 years, but not more than 4 years.

Policy Goal

- Minimize turnover of board in any election year to minimize disruption in operation of RFA, using the Phased-in Option 4 (1 councilmember from each City plus 5 at-large commissioners)
- To minimize turnover, the best possible pattern is to have 2, 3 or 4 seats maximum turnover on any date.
 - For comparison, with 7 city council seats, the turnover pattern is 3-4.

<u>Options</u>

- Three scenarios are modelled below that minimize the turnover in any election year.
- The difference between the options is whether the <u>Elected Commissioners</u> serve a term of 4 years or 6 years.
 - One might expect the directly elected commissioners will prefer longer terms and they will have 5 seats on the board beginning in 2028.
- The initial election in 2025, for terms starting January 2026, could result in 7 new board members under any scenario. Four of those seats are arguably within the control of the city councils to minimize turnover of their appointed positions (assuming all appointees serving in 2025 are re-elected).

Interpreting the tables:

- Each row represents 1 RFA Governing Board Commissioner position (whether a city appointee or directly elected)
- Cells of same color (by row) represent 1 term for that commissioner. E.g., when the color changes in a row, that is a point of potential turnover.

Scenario A

- Option 4 Phase-in
- After phase-in: the 2 appointed councilmembers have 4-year terms, while directly elected commissioners have 6—year terms
- Initially, one of the 3 initial elected commissioners has a 4 year, rather than 6-year term.

Position	Appointing Authority / Voted Positions	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
1	Olympia City Council																		
2	Tumwater City Council																		
3	Olympia City Council At Large Commissioner beginning 2028																		
4	Tumwater City Council At Large Commissioner beginning 2028																		
5	Olympia City Council At Large Commissioner beginning 2026																		
6	Tumwater City Council At Large Commissioner beginning 2026																		
7	 At Large Commissioner 2026																		
Maximun	n Seat Turnover Possible at e	lection ye	ars		7 (3)		2		3		2		4		2		2		3

Scenario B

- Option 4 Phase-in
- All elected commissioners have 6-year terms from the start.
- After phase-in: Councilmembers have 4-year terms, directly elected commissioners have 6—year terms

Position	Appointing Authority / Voted Positions	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
1	Olympia City Council																		
2	Tumwater City Council																		
3	Olympia City Council At Large Commissioner beginning 2028																		
4	Tumwater City Council At Large Commissioner beginning 2028																		
5	Olympia City Council At Large Commissioner beginning 2026																		
6	Tumwater City Council At Large Commissioner beginning 2026																		
7	 At Large Commissioner 2026																		
Maximun	n Seat Turnover Possible at e	election ye	ears		7 (3)		2		2		3		4		2		2		3

Scenario C

- Option 4 Phase in.
- After phase-in: Councilmember Terms at 4 years after transition
- After phase-in, elected commissioners also have maximum 4 years terms

Position	Appointing Authority / Voted Positions	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
1	Olympia City Council																		
2	Tumwater City Council																		
3	Olympia City Council At Large Commissioner beginning 2028																		
4	Tumwater City Council At Large Commissioner beginning 2028																		
5	Olympia City Council At Large Commissioner beginning 2026																		
6	Tumwater City Council At Large Commissioner beginning 2026																		
7	 At Large Commissioner 2026																		
Maximum	n Seat Turnover Possible at e	lection ye	ars		7 (3)		3		4		3		4		3		4		3

[Olympia Tumwater] Fire & Rescue Regional Fire Authority (RFA) Plan DRAFT DATED September 29, 2022 Redlined to show changes to the draft dated 9.21.22

Notes on Draft RFA Plan (Version 9.2429.22)

This document is a DRAFT. Notes on what is still being work on follow (most of these are highlighted in the body of the plan):

Policy issues:

- 1. The RFA will need a name. That is not yet in the draft.
- 2. The governance model text may change depending on the Committee recommendation about term length, staggering.
- 3. Exhibit B is the FBC formula, assuming Option 3A. This could change depending on the Committee's recommendation.
 - a. Confirm mixed use are charged as commercial
- 4. Identify interim Fire Chief and interim Deputy Chiefs for Ops and Support Services.
- 5. Confirm approach to start-up of administration (see attached matrix below), including cost basis for sharing start up staff/consultant salaries, responsibilities for recruitments.

Technical/Legal issues:

- 6. Need to confirm list of existing interlocal agreements that will be assigned to the RFA. The lists are so long that we will just include a generic reference.
- 7.6. Tumwater equipment reserves allocable to fire apparatus.
- 8.7. Retirement date for Tumwater apparatus debt. (done)
- 9.8. Will a civil service board be needed?
- 40.9. Mention of CARES units in plan.
- 10. Map of boundaries and org chart need to be inserted
- 11. Olympia ERF and any other reserve balances to be transferred by Olympia?
- 11.12. Any reserve balances in addition to Equipment fund to be transferred from Tumwater?

Operational Issues:

- 42.13. Handling of City IT equipment needs to be confirmed.
- 13.14. The plan is for the Will RFA plan to hire an IT consultant to help set up systems, supply support, and if so, is an IT director needed in the organizational chart? Remove IT director & support staff from Org Chart; no reduction in budget anticipated.
- 14.15. How to address transport/CARES unit service in Tumwater (process still underway).

The RFA Plan should identify the general plan and approach to standing up the administrative structure of the RFA. The information below reflects the staff team's current thinking. This approach is reflected in the 9.2429.22 RFA Plan DRAFT.

FUNCTION	ON EFFECTIVE DATE
HUMAN	RFA staff (subject to board approval)
RESOURCES	Olympia will hire interim HR director in advance of Effective Date;
	Cities will share salary cost
FINANCE	RFA
	Olympia will hire interim Finance director in advance of Effective Date;
	Cities will share salary cost
HEALTH	RFA will assume the insurance plans in place for both unions, ensure
INSURANCE	coverage for nonunion staff.
RISK	RFA will assume these responsibilities, under oversight of Chief, HR,
MANAGEMENT, L&I	Finance staff
PAYROLL	RFA staff or contract with third party provider.
ACCOUNTING	RFA staff or contract with third party provider
LEGAL	RFA will contract for service
IT	Olympia will recruit IT firm in advance to set up email,
	computer/phone/etc. & equipment systems. Cost of systems to be
	repaid to Cities by RFA. Cities to share consultant costs prior to
	Effective Date.
	TBD how existing City IT equipment/licenses in fire stations will be
	retained by RFA at no cost. Other systems/licensing issues TBD. will-
	be handled (transferred/sold/retained)
FLEET-FIRE	RFA will assume this responsibility, taking over from Olympia
APPARATUS	
FACILITIES MAINTENANCE	Tumwater & Olympia, by contract with RFA –each city assuming
COMMUNICATIONS	responsibility for the facilities within their jurisdictional boundaries
COMMUNICATIONS	Tumwater will hire a communications staff person advance of Effective
CIVIL SERVICE	Date; Cities will share salary cost.
BOARD	(TBD if this is needed)
LEOFF 1 BOARD	Each aity will continue to come their LEOFE retirees through their
LOTTIDUARD	Each city will continue to serve their LEOFF retirees through their current LEOFF Boards Olympia will provide this service with its current
	LEOFF board_through 2025, and thereafter the RFA & City will decide
	what to do.
	What to do.

Staff hired as interim in advance of Effective Date are subject to confirmation by RFA board on Effective Date.

Admin staffing on Effective Date:

- Interim Fire Chief
- Interim Deputy Fire Chief for Support Services
- Interim Deputy Fire Chief for Operations
- Admin assistant to Chief

- Interim Finance Director
- Interim HR Director
- IT consultant firm
- Interim Communications manager
- Payroll firm
- Accounting firm

[Olympia Tumwater] Fire & Rescue Regional Fire Authority (RFA) Plan DRAFT DATED September 29, 2022

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ACKNOWLEDGEMENTS

Recognizing the challenges and opportunities that all fire jurisdictions are facing, the Cities of Olympia and Tumwater, in partnership through several years, agreed to explore the different governance and funding options available to provide regional fire protection and emergency medical services to the communities we serve.

Planning Committee

City of Olympia

Councilmember Jim Cooper Councilmember Lisa Parshley Councilmember Yến Huỳnh, Vice-Chair *Ex Officio Non-Voting Members:* Olympia Interim Fire Chief Todd Carson IAFF Local 468 Steven Busz

City of Tumwater

Councilmember Eileen Swarthout Councilmember Leatta Dahlhoff, Chair Councilmember Michael Althauser

Tumwater Fire Chief Brian Hurley IAFF Local 2409 James Osberg

Staff Workgroup

City of Olympia	City of Tumwater
Jay Burney, City Manager	John Doan, City Administrator
Aaron BeMiller, Finance Director	Troy Niemeyer, Finance Director
Kellie Braseth, Strategic Communications Director	Ann Cook, Communications Manager
Linnaea Jablonski, Human Resources Director Mark Barber, City Attorney	James Trujillo, Administrative Services Director

SECTION 1	BACKGROUND & NEEDS STATEMENTS
Revision	The BACKGROUND & NEEDS STATEMENTS section of the RFA Plan is subject to amendment by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. Background and Needs:

- The ability to respond to emergency situations by fire protection and emergency services jurisdictions has not kept up or progressed with the needs and special service demands of the cities of Olympia and Tumwater. Anticipated increases in population, building density and building sizes and heights will exacerbate this problem.
- 2. In August 2019 a study by Emergency Services Consulting International examined the condition of six fire and emergency medical service providers in the central Thurston County area and considered opportunities for regionalization, ultimately recommending that a Regional Fire Authority be considered by several of the studied organizations, including Olympia and Tumwater.
- 3. Specific challenges faced by the Olympia and Tumwater fire and emergency medical providers include response times for fire suppression, EMS response and ambulance service increasing to unacceptable levels; rising costs exceeding available revenue; inefficiencies associated with staffing, facilities, equipment, and deployments; increased demands for specialized responses for mental health and chronic conditions; and growing competition for resources within each City's general fund.
- **4.** Providing the highest quality fire protection and emergency services system requires a collaborative partnership and shared responsibility among local and regional governments, the private sector, and the community.
- 5. Delivery of core emergency services and timely development of significant service improvements can best be achieved through stable funding options for regional fire protection and emergency services. A well-funded and collaborative approach to fire and emergency medical services is best suited to address the increasing volume and complexity of responses.
- **6.** The Cities of Olympia and Tumwater have had a cooperative partnership for years, striving to provide the highest level of fire and emergency services to our communities within the confines of available resources through a long-standing mutual/auto aid agreement and provision of shared training and apparatus maintenance.
- **7.** To address the needs and challenges outlined above, the Cities of Olympia and Tumwater will be asking their citizens to consider combining all functions and services provided by the City of Olympia Fire Department and City of Tumwater Fire Department, called [NAME].

8. The Planning Committee established this Plan using an approach to equitably share costs and contribute assets to form the [NAME] Regional Fire Authority.

RFA SECTION 1 PLAN REVISION:

The **NEEDS STATEMENT** section of the **(RFA) Plan** is subject to amendment by a majority vote of the RFA Governance Board.

SECTION 2	DEFINITIONS
Revision	The DEFINITIONS section of the RFA Plan is subject to amendment by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. DEFINITIONS

- 1. The definitions in this section apply throughout this **Plan** unless the context clearly requires otherwise.
 - **1.1.** "*Board*," *"Governance Board," or "Governing Board"* means the Governance body of a regional fire protection service authority.
 - 1.2. "Olympia" means the City of Olympia.
 - 1.3. Tumwater" means the City of Tumwater.
 - 1.4. "Effective Date" means October 1, 2023.
 - **1.5.** "*EMS Levy*" is the Thurston County voter-approved property tax levy to fund Emergency Medical Services per RCW 84.52.069.
 - **1.6.** "*Fire Benefit Charge*" is a service charge determined by the required fire-flow, personnel and equipment costs associated with fighting a fire in a particular type and size of structure. The initial calculation method and formula is described in Appendix B of this Plan.
 - 1.7. "Participating Jurisdictions" or "Cities" means the Cities of Olympia and Tumwater.
 - 1.8. "RCW" means Revised Code of Washington.
 - **1.9.** *"Regional Fire Protection Service Authority," "Regional Fire Authority," or "RFA"* means a regional fire protection service authority formed pursuant to Chapter 52.26 RCW. An RFA is a municipal corporation and independent taxing authority within the meaning of Article VII, Section 1 of the State Constitution, and a taxing district within the meaning of Article VII, Section 2 of the State Constitution.
 - **1.10.** "*Regional Fire Authority Planning Committee*" or "*Planning Committee*" means the committee created under RCW 52.26.030 to create and propose to the Cities of Olympia and Tumwater the Regional Fire Authority Plan.
 - **1.11.** "*Regional Fire Authority Plan,*" *"RFA Plan" or* "*Plan*" means this Regional Fire Protection Service Authority Plan drafted and approved in accordance with Chapter 52.26 RCW for the development, financing and operation of the [NAME].

1.12. *"Regional Fire Authority" or "RFA"* means the [NAME] defined in this plan whose boundaries are coextensive or coterminous with the City of Olympia and City of Tumwater.

RFA SECTION 2 PLAN REVISION DISPOSITION:

The **DEFINITIONS** section of the **RFA Plan** is subject to amendment or revision only by a majority vote of the RFA Governance Board.

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SECTION 3	FORMATION AUTHORITY
Revision	The FORMATION AUTHORITY section of the RFA Plan is subject to amendment or revision only by submission of a revised RFA Plan to the electorate for approval.
Adopted	
Revised	

A. REGIONAL FIRE PROTECTION SERVICE AUTHORITY

1. Chapter 52.26 RCW provides statutory authority for the formation of a Regional Fire Authority by the Cities of Olympia and Tumwater.

B. PLANNING COMMITTEE AUTHORITY

- 1. RCW 52.26.030 and RCW 52.26.040 provide statutory authority to form and operate a Planning Committee.
- 2. The Participating Jurisdictions formed a Planning Committee consisting of three (3) elected officials of each City as voting members, along with Fire Chiefs and Union Representatives from each jurisdiction serving in a non-voting capacity.
- **3.** The Planning Committee developed and presented the RFA Plan to the elected officials of each Participating Jurisdiction.

C. RFA PLAN APPROVAL AUTHORITY

- 1. The legislative body of each Participating Jurisdiction reviewed and approved the RFA plan by joint resolution and called for an election to approve the RFA Plan.
- 2. The RFA Plan is being submitted to the voters of the Participating Jurisdictions as a ballot measure that must be approved by not less than sixty (60%) percent of the voters.
- 3. The Planning Committee has authority to take all necessary actions on behalf of the Participating Jurisdictions and perform all necessary duties as required to place the RFA Plan before the voters and to comply with the public hearing requirements contained in RCW 52.26.230.
- **4.** Should the RFA Plan be approved by sixty percent (60%) or more of the voters of the Participating Jurisdictions, the [NAME] shall be formed on the Effective Date in accordance with RCW 52.26.070.
- 5. Upon voter approval of the RFA Plan, Olympia and Tumwater shall continue to exist as Washington State Municipal Corporations and shall continue to levy and collect taxes and/or other revenue and pay expenses of the RFA until such time as the RFA collects its own revenues and pays its own expenses, and to provide representation to the newly formed RFA Governance Board.

6. If the RFA Plan is **not** approved by sixty percent (60%) or more of the voters of the Participating Jurisdictions, then operations relating to the services set forth herein shall remain with the City of Olympia and City of Turnwater.

RFA SECTION 3 PLAN REVISION DISPOSITION:

The **FORMATION AUTHORITY** section of the **RFA Plan** is subject to amendment or revision only by submission of a revised RFA Plan to the electorate for approval.

SECTION 4	JURISDICTIONAL BOUNDARIES
Revision	The JURISDICTIONAL BOUNDARIES section of the RFA Plan is subject to amendment or revision only by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. JURISDICTIONAL BOUNDARIES ON DATE OF FORMATION

1. On the Effective Date, the jurisdictional boundaries of the RFA shall be the legal boundaries of the Participating Jurisdictions. The boundaries are generally depicted on the map attached hereto and in **Appendix A** of this RFA Plan.

2. <u>2.</u> On the Effective Date, the RFA shall also be responsible for <u>continuing to</u> provideing services to other jurisdictions and organizations per assignment of all interlocal agreements and contracts in place immediately prior to the Effective Date which call for service delivery by the Olympia Fire Department or Tumwater Fire Department. The Cities shall assign the foregoing interlocal agreements to the RFA as of the Effective Date. the following jurisdictions via the referenced interlocal agreements:

2.1. Olympia Interlocal Agreements:

 Intergovernmental EMS Contract with Thurston County for provision of Advanced Life Support Services.
Intergovernmental Agreement for Mutual Aid for Firefighting and Emergency-Medical Services (Thurston County)

2.2. Tumwater Interlocal Agreements:

- a. Intergovernmental EMS Contract with Thurston County for provision of Advanced Life Support Services.
- b. Letter of Agreement with the Port of Olympia and Olympia FAA Contract Tower for response to emergencies at the Olympia Airport

Intergovernmental Agreement for Mutual Aid for Firefighting and Emergency Medical Services-(Thurston County)

3. The Cities shall assign the foregoing interlocal agreements to the RFA as of the Effective Date:

- **2.** On the Effective Date, the contracts between Olympia and Tumwater regarding the provision of fire training and fire apparatus and fleet maintenance services shall be terminated.
- **4.3.** All other professional service agreements in place immediately prior to the Effective date which call for service delivery to the Olympia Fire Department or Tumwater Fire Department shall be assigned by the Cities to the RFA as of the Effective Date.
- B. CHANGES IN JURISDICTIONAL BOUNDARIES AFTER FORMATION OF THE RFA
 - 1. Boundary changes that do not require an RFA Plan amendment:

- **1.1.** City annexations of areas not included within the RFA are annexed to the RFA as of the effective date of the annexation. On the effective date of such annexation, the territory annexed shall automatically be included within the boundaries of the RFA pursuant to RCW 52.26.290. The territory added to the RFA by such annexation shall be subject to the taxation, charges, and bonded indebtedness (if approved as part of the annexation process) of the RFA. Any transfer of assets or employees that occurs because of annexation shall be between the transferring entity and the RFA.
- **1.2.** RFA Annexations. Pursuant to RCW 52.26.090(g), the RFA shall have the authority to conduct annexations of unincorporated territory adjacent to the RFA pursuant to the statutory authority and procedures set forth in RCW 52.04.001 through RCW 52.04.051.
- **1.3.** RFA Partial Mergers. Pursuant to RCW 52.26.090(g), the RFA shall have the authority to participate in the partial merger process under the authority and pursuant to the procedures set forth in RCW 52.06.090 and RCW 52.06.100.
- 2. Boundary Changes that require an RFA Plan Amendment.
 - **2.1.** Annexations of Adjacent Fire Protection Jurisdictions. Other fire protection jurisdictions that are adjacent to the boundaries of the RFA are eligible for annexation by the RFA. Upon Plan amendment and voter approval as provided in the annexation procedures of RCW 52.26.300, the boundary of the RFA will be expanded to include adjacent fire protection jurisdictions.

RFA SECTION 4 PLAN REVISION DISPOSITION:

The **JURISDICTIONAL BOUNDARIES** section of the **RFA Plan** is subject to amendment or revision only by a majority vote of the RFA Governance Board.

SECTION 5	GOVERNANCE
Revision	The GOVERNANCE section of the RFA Plan is subject to amendment or revision only by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. GOVERNING BOARD STRUCTURE AND OPERATION

[subject to revision based on Committee decision as to staggering of terms]

- Governing Board. As provided by RCW 52.26.080, the RFA Governing Board shall be established consistent with the terms of this Section and shall have authority as of the Effective Date.
- Governing Board. Upon the Effective Date through December 31, 2025, the Governing Board shall include six (6) voting members consisting of three (3) seated elected officials from Olympia to be appointed by the City Council of Olympia, and three (3) seated elected officials from Tumwater to be appointed by the Mayor of Tumwater.

Beginning January 1, 2026, the Governing Board shall include seven (7) voting members, including two (2) seated elected officials from Olympia appointed by the Olympia City Council, two (2) seated elected officials from Tumwater appointed by the Mayor of Tumwater, and three (3) commissioners elected at-large by the voters. One (1) of the two (2) appointees from each City shall have a term of four (4) years and the second shall have a term of two (2) years. Two (2) of the at-large commissioners shall have six (6) -year terms of office, and one (1) shall have an initial term of office of (4) years.

Beginning January 1, 2026, the Governing Board shall include seven (7) voting members including one (1) elected official appointed from each City serving the balance of their four (4) year term which began January 1, 2026, the three (3) commissioners elected at-large by the voters for terms beginning January 1, 2026, and two additional commissioners elected at large by the voters for six (6) year terms beginning January 1, 2026.

2.1. More specific details for each board position are set forth below.

- **b.a.** Position 1. This position will be filled by a City of Olympia elected official appointed by the Olympia City Council and will expire on December 31, 2025. Thereafter, this position shall be filled by an elected official from Olympia to be appointed by the City Council for terms of four (4) years.
- **c.b. Position 2.** This position will be filled by a City of Tumwater elected official appointed by the Mayor of Tumwater and will expire on December 31, 2025. Thereafter, this position shall be filled by an elected official from Tumwater appointed by the Mayor of Tumwater for terms of four (4) years.
- **d.c. Position 3.** This position will be filled by a City of Olympia elected official and will expire on December 31, 2025. For the two-year period from January 1, 2026, through December 31, 2027, this position shall be filled by an elected official from Olympia appointed by the City Council.

Thereafter, this position shall be filled by a registered voter residing anywhere in the boundaries of the RFA.

- **d. Position 4.** This position will be filled by a City of Tumwater elected official and will expire on December 31, 2025. For the two-year period from January 1, 2026, through December 31, 2027, this position shall be filled by an elected official from Tumwater appointed by the Mayor of Tumwater. Thereafter, this position shall be filled by a registered voter residing anywhere in the boundaries of the RFA.
- e. Position 5. This position initially will be filled by a City of Olympia elected official and will expire on December 31, 2025. Thereafter, this position shall be filled by a registered voter residing anywhere in the boundaries of the RFA.
- f. Position 6. This position initially will be filled by a City of Tumwater elected official and will expire on December 31, 2025. Thereafter, this position shall be filled by a registered voter residing anywhere in the boundaries of the RFA.
- **g.** Position 7. This position will not be filled until January 1, 2026, at which time it shall be filled for an initial term of four (4) years by a registered voter residing anywhere within the boundaries of the RFA for a term of office commencing January 1.
- 2.2. Except as provided above, all commissioner terms shall be six (6) year terms.
- **2.3.** If the RFA Plan is later amended to expand the Governing Board, the total number of voting members shall be an odd number no greater than nine (9) in number
- **2.4. Governing Rules.** The RFA Governing Board shall develop and adopt by-laws, governance policies and rules for the RFA Governing Board to conduct business in accordance with RCW 52.26.080.
- **2.5. Authority.** The RFA Governing Board shall have all the power and authority granted governing boards under Washington State law and shall include the power and authority to make any decisions appropriate for the RFA and for matters related to Title 52 RCW.
- **2.6. Compensation of Governing Board.** Commissioners of the Governing Board will receive compensation in the same manner and under the same conditions as provided by law in RCW 52.26.080(3)(a)(I) for commissioners of a fire protection district organized under Title 52 RCW.

RFA SECTION 5 PLAN REVISION DISPOSITION:

The **GOVERNANCE** section of the **Plan** may be amended by a majority vote of the RFA Governance Board.
SECTION 6	FUNDING and FINANCE
Revision	The FUNDING and FINANCE section of the RFA Plan is subject to amendment or revision by the Governing Board except when voter approval is required by statute.
Adopted	
Revised	

A. INTERIM RFA FINANCES

 Commencing on the Effective Date, to fund the operation and administration of the RFA the Cities will contribute to the RFA: (i) the funds budgeted for fire department services and reserves in the adopted budget of each City for the remainder of calendar year 2023, (ii) all EMS levy revenues received from Thurston County, and (iii) revenues from all service contracts described in Section 4.A.2.

B. RFA REVENUES

- 1. Tax Levies. The RFA shall be authorized to levy and collect taxes in accordance with RCW 52.26.050(1)(b) at the initial tax levy rate of \$1.00 per thousand of assessed valuation.
- Fire Benefit Charge. The RFA shall be authorized to implement a fire benefit charge on all improved properties within the RFA service area, initially based upon the general formula and methodology provided in Appendix B in accordance with RCW 52.26.050(1)(a).
- **3. EMS Levy**. The Plan does not include an EMS levy under RCW 84.52.069, but the Governing Board may, in the future, seek voter approval of an EMS levy consistent with the requirements of RCW 84.52.069 and state law.
- 4. Service Contracts. To the extent permitted by law, the RFA Governance Board shall have the authority to pursue and contract with agencies and entities exempt from property taxes in accordance with RCW 52.30.020 and related statutes.
- 5. Fire Impact and Mitigation Fees. The RFA may enter into interlocal agreements with the City of Olympia and the City of Tumwater to collect fire impact and mitigation fees.
- 6. Permit, Plan Review and Inspection Fees. The RFA shall enter into an interlocal agreement with the City of Olympia and the City of Tumwater to collect and remit permit, plan review and inspection fees generated within each City, pursuant to Section 8.B.
- 7. **Transport Fees**. The RFA Board will charge and collect transport fees in accordance with policies adopted by the RFA Governing Board.
- 8. Additional Revenue Options. The RFA Governing Board shall have the authority to pursue, subject to any applicable statutory voter approval requirements and RFA Plan amendment, if required, all additional revenue sources authorized by law

including, but not limited to, revenue sources specifically identified in Title 52 RCW and Title 84 RCW that are not otherwise addressed in chapter 52.26 RCW.

C. TRANSFER OF ASSETS

- 1. Olympia Assets. On the Effective Date, Olympia shall immediately transfer to the RFA the following assets:
 - **1.1** The real property identified in **Appendix D** and any building fixtures, keys, passwords, furniture, and contents thereof. The transfer of each parcel of real property and the improvements thereon to the RFA shall contain a reversionary interest providing that the title to the land and the station improvements will return to Olympia if the station ever ceases to be continuously used for fire service. The term "used for fire service" shall mean more than 50% of the facility is used continuously for fire suppression, department support or administration.
 - 1.2 The apparatus/vehicles identified in Appendix E.
 - **1.3** The balance in the Olympia Fire Equipment Reserve Fund. [estimated balance? Other reserve transfers?]
 - **1.4** Eight Million dollars (\$8,000,000) to be repaid to Olympia by the RFA over time under the terms of two separate loan agreements between Olympia and the RFA:
 - **a.** A loan of Four Million dollars (\$4,000,000) to be repaid within 5 years and six months.
 - **b.** A loan of Four Million dollars (\$4,000,000) to be repaid within 5 years and six months.
 - **1.5** Unless otherwise specified herein, no other Olympia funds shall be transferred to the RFA.
 - **1.6** Existing Information Technology equipment currently being operated to support the Olympia Fire Department <u>that is housed in fire stations or fire vehicles and</u> <u>apparatus</u> will become property of the RFA. Olympia and the RFA will work together to transition electronic files, internet access points, security and other assets necessary to maintain an independent computer system, network, email, and internet access for the RFA. If additional hardware or software is needed, it will be paid for by the RFA. Equipment that supports City-wide technology operations may continue to be utilized for a period of two years after the effective date of the RFA unless extended by a future agreement.
 - **1.7** All reports, documents, surveys, books, records, files, papers, or written material used by Olympia to carry out the fire protection and emergency services powers, functions, and duties of Olympia that are owned by or in the possession of Olympia.
 - **1.8** Olympia water systems including fire hydrants and related appurtenances shall not be transferred and shall remain Olympia property.
- **2.** Tumwater Assets. On the Effective Date, Tumwater shall immediately transfer to the RFA the following assets:

- 2.1. The real property identified in **Appendix D** and any building fixtures, keys, passwords, furniture, and contents thereof. The transfer of each parcel of real property and the improvements thereon to the RFA shall contain a reversionary interest providing that the title to the land and the station improvements will return to the transferring city if the station ever ceases to be continuously used for fire service. The term "used for fire service" shall mean more than 50% of the facility is used continuously for fire suppression, department support or administration.
 - a. On or around the Effective Date, Tumwater shall complete a parcel subdivision to create a separate parcel of real property for Tumwater station T-1, separate from the remainder of the Tumwater City Hall property, and shall provide for the necessary dedications of easements and rights of way to facilitate all appropriate use of the station by the RFA. Tumwater shall undertake the subdivision and easement process at its own cost.
- 2.2. The apparatus/vehicles identified in Appendix E.
- 2.3. The amount of \$162,000 (need to verify) equal to the balance of reserves collected for the Tumwater Fire Department non-apparatus vehicles in the City Equipment Replacement and Repair Fund. <u>[other reserve transfers?]</u>
- 2.4. The amount of \$2,000,000 which represents the balance of voter-approved lid lift funds collected pursuant to Public Safety Lid Lift (approved by Tumwater voters in 2011) collected for the purchase of two additional fire engines (E3 and E4). The RFA shall ultimately expend such funds for the acquisition of fire apparatus consistent with the levy's stated purposes.
- 2.5. Unless otherwise specified herein, no other Tumwater funds shall be transferred to the RFA.
- 2.6. Existing Information Technology equipment currently being operated to support the Tumwater Fire Department that is housed in fire stations or fire vehicles and apparatus will become property of the RFA. Tumwater and the RFA will work together to transition electronic files, internet access points, security and other assets necessary to maintain an independent computer system, network, email, and internet access for the RFA. If additional hardware or software is needed, it will be paid for by the RFA. Equipment that supports City-wide technology operations may continue to be utilized for a period of two years after the effective date of the RFA unless extended by a future agreement.
- **2.7.** All reports, documents, surveys, books, records, files, papers, or written material used by Tumwater to carry out the fire protection and emergency services powers, functions, and duties of Tumwater that are owned by or in the possession of Tumwater.
- **2.8.** Tumwater water systems including fire hydrants and related appurtenances shall not be transferred and shall remain Tumwater property.
- 3. Condition of Assets. All assets transferred by either Participating Jurisdiction

based on the Plan and any subsequent agreements shall be transferred on an "as is/where is" condition.

4. Determination. Except as otherwise provided in this RFA Plan, whenever any question arises as to the transfer of any funds, books, documents, records, papers, files, equipment, or other tangible property used or held in the exercise of the powers and the performance of the duties and functions transferred, the governing body of the Participating Jurisdiction owning such assets shall decide the proper allocation.

D. LIABILITIES

Item 7.

- 1. On the Effective Date, the RFA shall assume the following liabilities of Olympia:
 - **1.1** All employment liabilities associated with the employee transfers provided in Section 7 of this Plan.
 - **1.2** Any fire related payment obligations accruing from and after the Effective Date of Olympia arising under the interlocal agreement for public safety dispatch services with TCOMM.
- 2. On the Effective Date, the RFA shall assume the following liabilities of Tumwater:
 - **2.1** All employment liabilities associated with the employee transfers provided in Section 7 of this Plan.
 - **2.2** Any fire related payment obligations of Tumwater accruing from and after the Effective Date arising under the interlocal agreement for public safety dispatch services with TCOMM.
- Olympia and Tumwater rights and obligations under LEOFF 1 retiree medical shall be retained by each city, respectively, including any long-term care policies maintained by such city.
- 4. The following City Debt/Liabilities shall be retained by Olympia:
 - 4.1 Olympia Fireman's Pension Fund created under Chapter 41.18 RCW.
- 5. The following debt/liability shall be retained by Tumwater:
 - **5.1** Debt obligations associated with fire engine #2 (E2) purchased with funds from the 2011 Public Safety Lid lift, which are expected to be retired in <u>December 2027</u>.

RFA SECTION 6 PLAN REVISION DISPOSITION:

The **FUNDING AND FINANCE** section of the **RFA Plan** is subject to amendment or revision by majority vote of the Governing Board except when voter approval is required by statute.

SECTION 7	ORGANIZATIONAL STRUCTURE: PERSONNEL & ADMINISTRATION
Revision	The ORGANIZATIONAL STRUCTURE: PERSONNEL & ADMINISTRATION section of the RFA Plan is subject to amendment by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. ORGANIZATIONAL STRUCTURE

 Organizational Chart. The RFA shall be initially organized as provided in Appendix C of the RFA Plan; provided, however, that after the Effective Date, the Fire Chief shall have authority to adjust the Organizational Chart as necessary to improve service delivery without amending the RFA Plan.

B. PERSONNEL

- Fire Chief. On the Effective Date, Tumwater Fire Chief Brian Hurley shall be the Interim Fire Chief of the RFA until a new, permanent selection is made by the RFA Board, and Olympia Fire Chief Brian Todd shall serve as the Interim Deputy Chief for ______. The Fire Chief shall at all times be appointed and serve at the pleasure of the Governance Board.
- 2. Personnel. The existing <u>All</u> personnel of the Olympia and Tumwater Fire Departments in good standing as of the Effective Date shall transfer to the RFA to fulfill assigned duties as outlined in the organizational structure in **Appendix C**. All said personnel shall be transferred on the Effective Date at their current rank, grade and seniority. The Participating Jurisdictions anticipate the near-term consolidation of unionized employees into a single bargaining unit and single labor agreement.
- **3.** Agreements. All current employee agreements, collective bargaining unit agreements, outstanding labor issues, personal service contracts, and any other contracts or agreements pertaining to work, duties, services or employment with Olympia and Tumwater shall be transferred over with all personnel on the Effective Date.

C. ADMINISTRATION

- **1.** Administration. All current administrative and business functions, agreements, documents, operations, and policies and procedures from the Olympia and Tumwater Fire Departments shall transfer over to the RFA unless otherwise noted in this Plan.
 - 1.1. Creation of Administrative and Information Technology (IT) Systems. If the RFA is approved by voters in April 2023, the Cities shall work together prior to the Effective Date to secure the services of: (1) an interim finance director, and (2) interim human resources director for the RFA, who shall become RFA employees subject to confirmation as of the Effective Date by the RFA Governing Board. In addition, the Cities shall secure consultant services to identify, secure establish the IT systems and equipment needed by the RFA.

The continued services of the IT consultant will be subject to confirmation by the RFA Governing Board.

- a. Olympia will manage and fund the recruitment of these positions.
- b. The Board may <u>later</u> determine to hire IT <u>staff. Systems Supervisor</u> [org chart implication---elim. IT director?]
- c. Prior to the Effective Date, these individuals and consultants will work with the Participating Jurisdictions to establish the finance, risk management, human resources, payroll, benefits, information technology, and other administrative systems necessary for the operation of the RFA beginning on the Effective Date.
- d. The Participating Jurisdictions shall share the cost of the salary/services of these individuals/consultants through the Effective Date on [insert cost share basis].
- e. The RFA will reimburse the Cities for the costs of systems that are established in support of the RFA's operations.
- RFA Administrative Responsibilities. On the Effective Date, the following functions of the RFA shall be the responsibility of the RFA. The RFA desires to contract with either Olympia or Tumwater to perform some of the functions as described below by reimbursing the city providing services at an appropriate cost.
 - **2.1.** Recruitment and Hiring, Labor Relations and Negotiations and all administrative functions related to the Family Medical Leave Act (FMLA), the Family Care Act (FCA), and all other state and federal employment and labor laws.

These services will be provided by the RFA as of the Effective Date.

2.2. Health Insurance.

The RFA will provide its own health insurance plans as of the Effective Date.

2.3. Risk Management including Labor and Industries time-loss, Liability and Property Insurance.

The RFA will provide these services as of the Effective Date.

2.4. Payroll Services.

The RFA will provide or contract for these services as of the Effective Date.

2.5. Legal Services.

The RFA will obtain its own legal counsel as of the Effective Date.

2.6. Accounting Services.

The RFA will provide or contract for these services as of the Effective Date.

2.7. Fleet Maintenance.

The RFA will provide fire apparatus and fleet maintenance as of the Effective Date.

2.8. Facilities

The RFA will enter into an interlocal agreement with Olympia to provide facility maintenance services to the RFA facilities located in Olympia through 2025 at a rate negotiated between the two parties. The RFA will enter into an interlocal agreement with Tumwater to provide facility maintenance services to the RFA facilities located in Tumwater through 2025 at a rate negotiated between the two parties located in Tumwater through 2025 at a rate negotiated between the two parties. The parties may negotiate a contract for long-term provision of such services. Any agreement should address janitorial, scheduled and emergency equipment service, emergency building repairs, scheduled repairs, and use of outside contractors.

2.9. Information Technology (IT). [TBD]

The RFA will provide or contract for these services as of the Effective Date.

[if contracting with cities]: The RFA will enter into agreements with Olympia and Tumwater to provide IT services to the respective facilities and equipment for a period of up to two years. At the end of two years, or upon termination of the agreement, the parties may enter into a long-term contract for information technology services. In the meantime, the RFA would pay an hourly rate to the cities and cover costs of equipment and expenses associated with providing the services. It is understood by the parties that the RFA will need to hire (outrightor contract with a technology expert to set up the RFA's information technologyinfrastructure.

Existing City IT equipment used to support Fire Department operations that is housed in fire stations or fire apparatus and vehicles will become property of the RFA. Shared servers and other equipment common to the RFA and City will be returned to the owner City as soon as practicable. The RFA will enter into agreements with Olympia and Tumwater as necessary to address any shared systems in use as of the Effective Date. RFA will acquire staff or consultant resources to assist with the separation of the systems and facilitating the RFA IT systems to stand alone (domain names, email addresses, back-ups, security, and software systems) with the target that the RFA system operates independently within two years following formation. The cities may agree to provide surplus equipment to the RFA at no cost.

The Cities will work with the RFA to facilitate an orderly transition from the Cities to the RFA system.

2.10. Communications

Prior to the Effective Date, Tumwater will manage and fund the recruitment of a communications professional. That person will be hired by Tumwater until the Effective Date and their employment with the RFA shall be subject to

confirmation by the Governing Board. The Participating Jurisdictions shall share the cost of paying this individual through the Effective Date on [insert cost share basis].

- 3. City Retained Administrative Service Responsibilities. The Cities of Olympia and Tumwater shall continue to provide the following services:
 - 3.1. The City of Olympia LEOFF Board will continue to oversee LEOFF 1 benefits for OlympiaCity retirees in accordance with the City of Olympia LEOFF 1 Policies and Procedures.
 - **3.1.3.2.** The City of Tumwater LEOFF Board will continue to oversee LEOFF 1 benefits for Tumwater retirees in accordance with the City of Tumwater LEOFF 1 Policies and Procedures.
- 5. Seamless Transition. Unless otherwise noted in the RFA Plan, the transfer of authority and the administration and management of the RFA shall be seamless and shall initially model the current administrative and management components of Olympia and Tumwater within the boundaries of each Cities.

The **ORGANIZATIONAL STRUCTURE: PERSONNEL & ADMINISTRATION** section of the RFA Plan is subject to amendment by a majority vote of the RFA Governance Board.

SECTION 8	OPERATIONS AND SERVICES
Revision	The OPERATIONS AND SERVICES section of the RFA Plan is subject to amendment by a majority vote of the RFA Governance Board.
Adopted	
Revised	

A. FIRE PROTECTION AND EMERGENCY MEDICAL SERVICES

- All current operational and service delivery aspects of the Olympia and Tumwater Fire Departments, including Basic Life Support (BLS) ambulance transports and FDCARES programs, shall be transferred to the RFA on the Effective Date. Current staffing models, deployment standards, field operations, command staffing, and operational policies and procedures of the Olympia and Tumwater Fire Departments shall be transferred to the RFA and continued at the current level of service on the Effective Date.
- 2. Upon the Effective Date, the RFA will initially adopt Olympia's Standards of Coverage Document for the Olympia jurisdictional boundary area and Tumwater's Standards of Coverage Document for the Tumwater jurisdictional boundary area. As such, services, levels of service, standards of coverage, development standards and customer expectations of each Participating Jurisdiction on the Effective Date shall remain unaffected.
 - 2.1. All current automatic aid and mutual aid agreements, all interlocal agreements and contractual services agreements, documents, or memorandums currently in place with the Olympia Fire Department and the Tumwater Fire Department shall be transferred and assigned to the RFA on the Effective Date to provide continuous, seamless readiness and emergency services coverage. Notwithstanding the foregoing, the Olympia and Tumwater interlocal agreements with TCOMM shall be modified to provide that the RFA will assume the fire related rights and obligations under these agreements and that the RFA shall be entitled to the City's fire-related equity interests under both these agreements.

B. FIRE PREVENTION, FIRE MARSHAL, FIRE INSPECTION and FIRE INVESTIGATION SERVICES

- 1. Existing Service Providers:
 - **1.1.** Fire Prevention. The Cities through their fire departments, currently provide Fire Prevention services within their respective corporate boundaries.
 - 1.2. Fire Marshal, Fire Inspection and Fire Investigation Services. The Cities through their fire departments also currently provide Fire Marshal, Annual Fire Inspection, and Fire Investigation Services. Olympia's Fire Department also provides New Construction Permit Review and Inspection within Olympia's corporate boundaries; in Tumwater, New Construction Permit services are provided by the Tumwater Community Development Department. These services are collectively referred to as "Fire Marshal Services" pursuant

to RCW 19.27.050 and RCW 19.27.110-111 Review and Inspection.

2. Fire Marshal Service Providers on Effective Date:

- **2.1.** On the Effective Date, Fire Marshal Services within the boundaries of the RFA shall be provided as follows:
 - a. Within Olympia: The RFA will provide all Fire Marshal and related Services to Olympia pursuant to an interlocal agreement which compensates the RFA for agreed upon services. Olympia will designate the RFA Chief as its Fire Chief and the RFA Fire Marshal as its Fire Marshal. The RFA shall conduct fire investigation within Olympia and Olympia shall cooperate with the RFA in such investigations and provide police support and prosecute criminal acts when appropriate.
 - b. Within Tumwater: The RFA will provide all Fire Marshal Services except those related to new construction to Tumwater pursuant to an interlocal agreement which compensates the RFA for agreed upon services. Tumwater will designate the RFA Chief as its Fire Chief and the RFA Fire Marshal as its Fire Marshal. The RFA shall conduct fire investigation within Tumwater and Tumwater shall cooperate with the RFA in such investigations and provide police support and prosecute criminal acts when appropriate. New construction permitting and inspection shall be retained by the City of Tumwater Community Development Department. The parties may negotiate a future agreement to transfer these services to the RFA. Until such time as they transfer, the fees collected by the City of Tumwater for such services shall remain with the City of Tumwater. The parties shall work cooperatively to ensure communication and coordination related to new construction, investigations, inspections, and community safety.
 - **c.** The RFA may provide Fire Marshal and inspection services to another local municipal jurisdiction through an interlocal agreement.

C. EMERGENCY MANAGEMENT SERVICES

- 1. Existing Service Providers:
 - **1.1.** Olympia, through the Olympia Fire Department currently provides Emergency Management Services within the boundaries of the City of Olympia.
 - **1.2.** Tumwater, through the Tumwater Fire Department currently provides Emergency Management Services within the boundaries of the City of Tumwater.
- 2. Emergency Management Services on Effective Date:
 - **2.1.** On the Effective Date, Emergency Management Services within the boundaries of the RFA shall be provided as follows:
 - **a.** Within Olympia: Olympia shall provide Emergency Management Services within the Olympia boundaries and shall retain emergency management authority in accordance with Washington State Law within its jurisdiction.

c. The two jurisdictions intend to form a collaborative approach to emergency management and share the costs of a shared staff person to provide technical expertise related to emergency management, training, funding, and organizational and community preparedness and education.

D. AMBULANCE SERVICES.

1. Current Service Providers:

1.1 Within Olympia: Olympia provides Basic Life Support (BLS) Ambulance Services as of the Effective Date.

1.2 Within Tumwater: TBD.

2. Ambulance Services on the Effective Date:

2.1. Within Olympia: The RFA shall provide Ambulance Services as of the Effective Date.

2.2. Within Tumwater: TBD

3. The RFA shall have the authority to establish and provide an ambulance service if the Governing Board determines private ambulance service is inadequate, subject to any applicable statutory requirements in RCW 52.26.040(3)(b).

E. PUBLIC EDUCATION AND COMMUNITY RISK REDUCTION SERVICES

- 1. Current Service Providers: The Fire Departments of Olympia and Tumwater currently provide public education and community risk reduction services.
- 2. On the Effective Date of the creation of the RFA, the RFA shall provide Public Education and Community Risk Reduction Services throughout the jurisdiction of the RFA and its service area.

F. SEAMLESS TRANSITION

 Unless otherwise noted in the RFA Plan or the related interlocal agreement referenced in the Plan required to establish the RFA, the transfer of authority to the RFA shall be seamless.

RFA SECTION 8 PLAN REVISION DISPOSITION:

The **OPERATIONS AND SERVICES** section of the **RFA Plan** is subject to amendment by a majority vote of the RFA Governance Board.

Item 7.

Appendix A Jurisdiction Boundary Map

Exhibit B Fire Benefit Charge Formula for 2024

This Exhibit subject to change based on Committee Recommendations. It is drafted based on Option 3A.

The Fire Benefit Charge (FBC) funding method is a voter-approved, two-part funding system authorized by State Law in 1987 that balances general purpose taxes with a user fee charge. Under this system, the Regional Fire Authority is funded by:

- **a.** A property tax of up to \$1.00 per \$1,000 assessed value of property to support day to day operations and capital needs of the fire department.
- b. A Fire Benefit Charge (FBC) of up to 60% of the operating budget of the RFA.
- c. Other fee and grant revenue.

The basis for the Fire Benefit Charge (FBC) assessments used or favored by most fire jurisdictions that have approved an FBC is "fire flow." The principle is that the basic unit of public fire service is delivery of water to a fire. Fire flow increases with fire load, a determination that accounts primarily for building construction type, use-type and size (total area).

The FBC is only imposed on improvements to real property and must be reasonably apportioned based on the services afforded to these properties. The primary factors of the formula are the amount of required "fire flow" or water needed to extinguish a fire, and the type and size of structure being assessed. As structure size or fire loading within a structure increases, the need for required fire flow and RFA resources (firefighters, equipment) also increases. The following formula is adopted for calculating the BC for the RFA. The formula is based on the Insurance Services Office (ISO) calculation of required fire flow

FBC = Fire Flow x Building Category Factor (CF) x Cost per Gallon Factor (CPG) x Balancing Factor x Sprinkler Discount x Exemption Factors

Fire Flow = $(\sqrt{Total Square Feet} \times 18)$

Fire Flow is calculated as the square root of the total gross square feet of the buildings/structures located on the property.

- A FBC will not be applied to parcels with a total improvement square footage of less than 400 sq. ft.
- The square footage for decks and porches is not included in the improvement square footage while carports and garages are included in the calculations.

This is an Insurance Services Office (ISO) formula for determining fire flow (Ref: *National Fire Protection Association Handbook, 18th Ed., Ch 6, Water Flow Requirements for Fire Protection*). We have used a construction type factor of "1" due to the variety of construction types in the Regional Fire Authority and the inability to determine the construction type for every structure from existing database information. Therefore, since the construction type is equal to "1", this factor is not displayed within the FBC formula.

Building Category Factor (CF)

Categories are "Use Type" groups. Use Type information is obtained from Thurston County's database. The **Category Factor** is based upon building use and size. Each **Category Factor** is a weighted value and is determined by evaluating the relative "benefit" provided to the category of structures. The benefit to each category of structures is proportional to the total square feet of improvements in the Regional Fire Authority. The building categories and associated factors for 2024 are listed below.

• **Residential:** includes residential buildings (and condominiums when unit ownership information is available from the Thurston County Assessor's database) with up to four units.

Category	Weight	Square Footage
Residential 1	0.38	≤2,000 sq. ft
Residential 2	0.43	2,001-3,000 sq. ft.
Residential 3	0.48	≥3,001 sq. ft.

 Mobile Home: Each mobile home unit whether it is located on a single land parcel or in a mobile home park.

Category	Weight	Square Footage
Mobile Home	0	any square footage

• Apartments: Other attached residential building structures (five residential units and more)

Category	Weight	Square Footage
Apartments	1.0	any square footage

The same formula is applied to this category, but first the total square feet of the complex is divided by the number of units to produce an average unit square footage. That figure is then inserted into the formula resulting in an average BC for each unit. This average is then multiplied by the number of units to get the total BC to be collected from the parcel owner.

 Commercial: All other uses, including but not limited to storage facilities, warehouses, offices and commercial businesses. <u>Mixed use buildings (commercial plus other uses, for example,</u> residential) are classified as Commercial.

Weight	Square Footage
0.7	≤5,000 sq. ft.
1.2	5,001-20,000 sq. ft.
2.0	20,001-50,000 sq. ft.
3.0	50,001-100,000 sq. ft.
4.0	100,001-200,000 sq. ft.
5.0	≥ 200,001 sq. ft.
	0.7 1.2 2.0 3.0 4.0

Cost Per Gallon Factor (CPG) = (Total FBC ÷ Total Fire Flow)

This factor describes the relative cost of providing the required fire flow per gallon during a fire incident.

The Cost per Gallon Factor (CPG) is determined by dividing the total (Total FBC) by the Total Fire

Flow ($\sqrt{Total Square Feet} \times 18$) of the Regional Fire Authority.

Balancing Factor (BF)

The RCW 52.18.010 requires the Regional Fire Authority to specify the specific revenue amount to be collected via the BC program. The Balancing Factor (BF) is used to "fine-tune" the final calculations to all parcels to equitable and to help make the total benefit charge amount assessed be as specified by the Board of Commissioners. The first year BF is .01.

Sprinkler Discount

The FBC is adjusted based on available data that confirms the hazard with the structures on the property is reduced. The 2024 BC formula includes a discount for sprinkler systems. All residential, commercial and multi-family parcels with a full coverage fire sprinkler system will receive a ten percent (10%) FBC discount. Partial coverage systems will receive the discount on the parcels sprinklered square footage.

Discounts and Exemption Factors

All discounts and exemptions from the FBC provided by state law will apply. A property exempt from benefit charges by law will not pay the FBC.

- Exemptions. By way of example and without limitation, RCW 52.26.180 identifies eight instances where a benefit charge does not apply:
 - (1) personal property and improvements to real property owned or used by any recognized religious denomination or religious organization.
 - (2) property of housing authorities that is exempt from property taxes under RCW 35.82.210.
 - (3) property of nonprofit entities providing rental housing for very low-income households or providing space for the placement of a mobile home for a very low-income household that is exempt from property taxes under RCW 84.36.560.
 - (4) property of nonprofit homes for the aging that is exempt from property taxes under RCW 84.36.041.
 - (5) property of nonprofit organizations, corporations, or associations providing housing for eligible persons with developmental disabilities that is exempt from property taxes under RCW 84.36.042.
 - (6) property of nonprofit organizations providing emergency or transitional housing for lowincome homeless persons or victims of domestic violence who are homeless for personal safety reasons that is exempt from property taxes under RCW 84.36.043.
 - (7) property of the state housing finance commission that is exempt from property taxes under RCW 84.36.135.
 - (8) property of nonprofit corporations operating sheltered workshops for persons with disabilities that is exempt from property taxes under RCW 84.36.350.
- Low Income Senior Citizens and Disabled Persons Discounts:

Low-income seniors and disabled persons are eligible for the same discount rate they receive from regular property taxes. This information is obtained from, and maintained by, Thurston County.

Appendix C

Organizational Chart

Appendix D Real Property

Facility	Year Built	Address	Land SF	Building SF
City of Tumwater Real Proper	ty to be T	ransferred to RFA		
Tumwater Headquarters (T-1)*	2000	311 Israel Rd SW Tumwater, WA 98501	Portion of city hall site*	19,000 sq. ft.
Tumwater Station 2 (T-2)	1995	405 Linwood Ave SW Tumwater, WA 98512	.24 acre 10,454 s1q. ft.	5,609 sq. ft.
	City of	Olympia Real Property to be Transferred to RI	A	
Station 1 (Headquarters)	1990	100 Eastside Street NE, Olympia, WA 98506	1.6 acres 69,000 sq. ft.	22,525 sq. ft.
Olympia Station 2	1991	330 Kenyon Street NW Olympia, WA 98502	1.01 acres 43,560 sq. ft.	6,070 sq. ft.
Olympia Station 3	1992	2525 22nd Avenue SE Olympia, WA 98501	.33 acres 14,374 sq. ft.	4,750 sq. ft.
Olympia Station 4	2012	3525 Stoll Rd SE Olympia, WA 98501	1.01 acres 43,560 sq. ft.	13,000 sq. ft.
Mark Noble Regional Fire Training Center	2011	1305 Fones Rd. SE, Olympia, WA 98501	8 acres 348,480 sq. ft.	15,000 sq. ft.

*Parcel subdivision and easement required

Appendix E Personal Property – Vehicles and Apparatus

Olympia Vehicles and Apparatus

	Model				
Vehicle ID	Year	Make	Vehicle Description	VIN	Vehicle Class
					FIRE NO AD/OP
1263	1988	HMD	Sort TRAILER - OFD	WA 86 123566	OVERHEAD C
1471	2001	CHE	2001 Chevrolet Box Van / Fire Investigation	1GBHG31RX11217195	COMMAND VEHICLE
305	1995	PRC	1995 PIERCE LADDER TRUCK / Reserve Truck 04	4P1CT02S4SA000669	LADDER TRUCK
306	1990	PRC	1990 PIERCE PUMPER / Reserve Engine 04	4P1CA01G6LA000516	FIRE ENGINE PUMPER
308	1992		Boat/trailer EZ-loader		OTHER
312	2000	ONA	Generator - SPEC A ONAN DSFAE-7573661 - Station 1	A090230078	GENERATOR
313	2000	ONA	Generator - SPEC G ONAN DGBB-4484796 / Station 2	G2000132107	GENERATOR
314	2000	ONA	Generator - SPEC B ONAN DNAF-4485485 / Station 3	G008128937	GENERATOR
315	2010	КОН	Generator - KOHLER 180RE0ZJE / Station 4	2326669	GENERATOR
316	2000	КОН	Generator - KOHLER 20RE0ZCJ / Training Center	SGM32254	GENERATOR
317	2000	MAK	Air Compressor - SCBA MAKO COMP 27CFM / Station 1	5409.3.HA.162	AIR COMPRESSOR
318	2000	MAK	Air Compressor - SCBA MAKO COMP 14CFM / Station 2	5407.3.IAH656	AIR COMPRESSOR
319	2000	МАК	Air Compressor - SCBA MAKO COMP 14CFM / Station 3	6407.3.IAH668	AIR COMPRESSOR
320	2000	MAK	Air Compressor - SCBA MAKO COMP 27CFM / Station 4	5408H20775005	AIR COMPRESSOR
321	2000	BAU	Air Compressor - SCBA BAUER COMP 27CFM / Training Center	167966	AIR COMPRESSOR
323	2016	FOR	2016 FORD F150 / Battalion Chief Training Officer	1FTFW1EG9GKD82337	COMMAND VEHICLE
324	2016	FOR	2016 FORD EXPLORER / Deputy Chief	1FM5K8D85GGC36848	COMMAND VEHICLE
325	2016	FOR	2016 FORD EXPLORER / Asst Chief Operations	1FM5K8D87GGC36849	COMMAND VEHICLE
326	2018	FOR	2018 Ford Escape / Inspector	1FMCU0F72JUC12183	STAFF VEHICLE
327	2018	FOR	2018 Ford Escape / Inspector	1FMCU0F74JUC12184	STATE VEHICLES
328	2018	FOR	2018 Ford Explorer / Fire Chief	1FM5K8D86JGB47605	COMMAND VEHICLE
329	2018	FOR	2018 Ford Explorer / Asst Chief Fire Marshal	1FM5K8D84JGB47604	COMMAND VEHICLE
330	2018	FOR	2018 Ford Expedition / Battalion 01 Command	1FMJU1GT9JEA34727	COMMAND VEHICLE
331	2018	FOR	2018 Ford F150 / Medical Services Officer	1FTEW1EPOJKE25546	COMMAND VEHICLE

	Model				
Vehicle ID	Year	Make	Vehicle Description	VIN	Vehicle Class
332	2018	FOR	2018 Ford F-150 / Shop Truck	1FTEW1EBXJKE18818	STAFF VEHICLE
333	2018	FOR	2018 Ford F450 / Service Truck	1FD9X4HT1JEC65745	STAFF VEHICLE
336	2002	FOR	2002 Ford F550 Brush Unit - OFD	1FDAW57F22EC78166	Brush Truck
340	1999	CHE	1999 Chevrolet Tahoe / Training Lt	1GNEK13ROXJ472176	COMMAND VEHICLE
359	2003	FOR	2003 FORD E450 / AID UNIT	1FDXE45F93HB08297	AMBULANCE
370	1995	PRC	1995 PIERCE PUMPER / Reserve Engine 03	4P1CT02545A000638	FIRE ENGINE PUMPER
371	1998	PRC	1998 PIERCE PUMPER / Reserve Engine 01	4P1CT02S0WA000822	FIRE ENGINE PUMPER
372	1998	PRC	1998 PIERCE PUMPER / Reserve Engine 02	4P1CT02S4WA000824	FIRE ENGINE PUMPER
373	2008	PRC	2008 PIERCE PUMPER / Front Line Engine 03	491CV01H78A008144	FIRE ENGINE PUMPER
374	2010	PRC	2010 PIERCE PUMPER / Front Line Engine 04	4P1CV01H9AA011102	FIRE ENGINE PUMPER
375	2010	PRC	2010 PIERCE PUMPER / Front Line Engine 02	4PICV01H7AA011101	FIRE ENGINE PUMPER
376	2010	PRC	2010 PIERCE TILLER / Front Line Truck 01	4P1CV01H6AA011056	LADDER TRUCK
377	2016	PRC	2016 PIERCE PUMPER / Front Line Engine 01	4P1BAAGF9GA016392	FIRE ENGINE PUMPER
387	2004	TOY	2004 TOYOTA PRUIS / Inspector	JTDKB22U840063268	STAFF VEHICLE
388	2005	FOR	2005 FORD TAURUS SEDAN	1FAFP53295A133024	STAFF VEHICLE
389	2005	FOR	2005 FORD TAURUS SEDAN	1FAFP53255A140908	STAFF VEHICLE
390	2005	FOR	FORD TAURUS SEDAN	1FAFP53255A164285	STAFF VEHICLE
393	2000	GMC	2000 GMC STEPVAN / COMMAND UNIT	5BK4P32R9Y3318443	COMMAND VEHICLE
395	2006	OLM	2006 OLYMPIC TRAILER	1C9UF08146T997647	TRAILER
396	2005	OLM	2005 OLYMPIC TRAILER	4P5SA121252073132	TRAILER
397	2007	OLM	2007 OLYMPIC TRAILER	199UF08117T997025	TRAILER
398	2013	NIS	2013 NISSAN LEAF	1N4AZ0CP0DC419334	STAFF VEHICLE
399	2014	FOR	2014 FORD EXPEDITION / Battlion 02 Command (Reserve)	1FMJU1G59EEF30523	COMMAND VEHICLE
721	1924	SEA	SEAGRAVE OLDTIME PUMPER	SR:36450	OTHER

Tumwater Vehicles and Apparatus

Vehicle ID	Model Year	Make	Vehicle Description	VIN	Vehicle Class
26	1947	Kenworth	Kenworth Engine	HXE3408085	PARADE ENGINE
	1986	Wells	Wells Disaster Trailer	IWC200E26G4002855	MCI TRAILER
3100-47	2000	KME	KME Pumper	1K9AF428XYN058118	FIRE ENGINE PUMPER
3101-48	2000	KME	KME Pumper	1K9AF4288YN058117	FIRE ENGINE PUMPER
3103	1999	MAKO	Air Compressor	5406E1206	COMPRESSOR
3104-51	2012	PRC	Pierce Pumper	4P1CV01D2DA013324	FIRE ENGINE PUMPER
3105	2019	PRC	Pierce Pumper	4P1BAAGF4KA020021	FIRE ENGINE PUMPER
4819	2014	FOR	BTN1 Ford F150	1FTEX1EM5EKE58633	BATTALION UNIT
4816	2014	FOR	Training Ford F150	1FTEX1EM7EKES8634	STAFF VEHICLE
3828	2000	CHEV	Prevention Chev Silverado	2GCEC19VXY1337633	
4633	2011	FOR	MSO Ford Explorer	1FMHK8B86BGA54245	STAFF VEHICLE
4989	2018	FOR	CHT1 Ford Explorer	1FM5K8AROJGB20199	STAFF VEHICLE
4809	2014	FOR	CHT2 Ford Explorer	1FM5K8AR7EGC15350	STAFF VEHICLE
3036001	2018	KAW	Kawasaki Mule	JKBAFSG12JB503747	OFF ROAD VEHICLE
12839	2020	KARA	Kara Trailer	5KTUS1714LF500836	ORV TRAILER
5054	1995		20KW Diesel Generator	PE6068T075373	GENERATOR