TABLE OF CONTENTS

Ι	Executive Summary	
1	ELEMENT 1 Existing Policies and Plans	
8	ELEMENT 2 City Staff Interviews	ţ.
14	Element 3 Urban Forest Benchmarks	(71
32	ELEMENT 4 High-Level and In-Depth Data Analysis	<u>.du</u>
57	ELEMENT 5 Community Interests and Input	
76	ELEMENT 6 The Urban Forest Audit System	Q
84	Conclusion	
А	Appendices	

LIST OF TABLES

Table 1. Planning Elements in this Urban Forest Research Summary	<u> </u>
Table 2. Summary of departments and work groups represented at project interviews	10
Table 3. 2018 Washington municipal urban forest per capita expenditures and	16
Table 4. Summary of Tree City USA communities and 2018 U&CF expenditures	_17
Table 5. Summary of landmark and heritage tree programs in the State of WA	18
Table 6. Summary of tree regulations for jurisdictions in the State of WA	19
Table 7. Summary of tree data for jurisdictions in the region	20
Table 8. Hauer and Peterson, et al. 2014 - urban forest benchmark analysis	
Table 9. 2015 tree maintenance needs and responsibility for 69 inventoried City	_24
Table 10. 5-year urban forest management activities for all City partners	_24
Table 11. Summary of expenditures by Tacoma partners and by management	_25
Table 12: Main urban forest elements associated with One Tacoma	_26
Table 13: Urban forestry companion to One Tacoma policies	27
Table 14. Summary of the data analyses conducted as part of the existing	
Table 15. Summary of the land cover data from the 2018 Tree Canopy Assessment	36
Table 16. Canopy by Neighborhood Business District and canopy cover targets	_37
Table 17. Summary of key attributes from the various tree and planting site	45
Table 18. Summary of all tree and planting site data available for the City of Tacoma	46
Table 19. Summary of question #15 in the first community survey	_64
Table 20. Summary results of the second survey for the Urban Forest Management	64
Table 21. Urban Forest Sustainability and Management Audit summary for the City	78
Table 22. Summary of documents and resources pertaining to Tacoma's urban forest	79
Table 23. Results of the evaluations of subcategories in the UFSMA system	.80
Table 23. Outcomes of the urban forest auditing process for Tacoma, WA	.81
Table 25. Explanation and implications of the UFSMA results	.82
Table 26. Research summary and potential recommendations	
Table 27. Maintenance needs and responsibility for the 2015 inventory of City-owned	L
Table 28. Complete summary of the first public survey	
Table 29. Summary results of the information discovery process	
Table 30. Summary of the urban forest sustainability and management audit	000

LIST OF FIGURES

Figure 1. Policies and plans supporting urban forest management	6
Figure 2. Overview of the existing operations and workflows for trees in the ROW	.11
Figure 3. Overview of the existing operations and workflows regarding trees and	.12
Figure 4. 2018 urban forestry expenditures by partner	.25
Figure 5. Land cover classes for Tacoma based on 2017 NAIP Imagery and 2017 WA	.35
Figure 6. An urban heat island map showing afternoon temperatures	38
Figure 7. Map showing communities of concern (2014) each symbolized by the	39
Figure 8. Tacoma Equity Index showing equity opportunities and livability scores	.40
Figure 9. Example use of the Equity Index to identify areas needing improved	.40
Figure 10. Tacoma's passive open space map (2017 Strategic 20-Year Passive Open	.41
Figure 11. Distribution of HMU acres across the Tree-iage Matrix established in	43
Figure 12. Restoration strategies and Tree-iage categories established in	.43
Figure 13. Summary of methods for applying the in-depth data analysis results	
Figure 14. Summary of all tree and planting site data available for the City of Tacoma	
Figure 15. Tree genera diversity (all data)	47
Figure 16. Tree species diversity (all data)	47
Figure 17. Tacoma's diameter distribution (all datasets*) compared to the McPherson	.48
Figure 18. Diameter distribution for each inventory dataset	_48
Figure 19. Summary of tree condition Citywide (all data)	.49
Figure 20. Summary of tree condition by age classes	49
Figure 21. Summary of observed defects (all data)	50
Figure 22. Recommended tree maintenance tasks (all data)	51
Figure 23. Summary of annual ecosystem services and benefits of Tacoma's trees	_52
Figure 24. Illustration of the services and benefits provided by Tacoma's urban forest	52
Figure 25. Summary of methods for applying the data analysis results	.56
Figure 26. Summary results of the first survey for the Urban Forest Management Plan	63
Figure 27. Word cloud summarizing recurring comments during the first community,	_65
Figure 28. Attendees were asked to participate in the One Canopy Story Map	.66
Figure 29. Summary of 311 Service Requests and Urban Forestry Program call logs	69
Figure 30. Count of tree-related service requests by zip code (December 2015	.70
Figure 31. Project website analytics for October 2019	73
Figure 32. Description of the process of next steps for the Urban Forest	

LIST OF APPENDICES

Appendix A. Online Sources for Existing Policies and Plans	В
Appendix B. Urban Forest Policy Pre-Prospectus	C
Appendix C. Tree Maintenance Needs on City Facility Property	L
Appendix D. 2018 Tacoma Tree Canopy Assessment	O
Appendix E. Infographic for 2011 Tree Canopy Assessment	
Appendix F. Complete Summary of the First Public Survey	QQ
Appendix G. Questions for the Second Community Survey	TT
Appendix H. Draft Plan Vision Statements	DDD
Appendix I. Overview of the UFSMA Audit System	
Appendix J. UFSMA Discovery Matrix Results	
Appendix K. Complete Results of the UFSMA	
Appendix L. Glossary of Terms	WWW
Appendix M. Works Cited	BBBB

[This page intentionally blank]