

**Central Florida Water Initiative
2035 Water Resources Protection Water Supply Strategies Plan
TOC**

2035 Water Resources Protection & Water Supply Strategies Plan

<i>Chapter & Sub-headings</i>	<i>Responsible Party</i>	<i>Est. Page Length</i>	<i>Est. Due Date*</i>	<i>Status</i>
Preface	<i>Production sub-team</i>	2	2-Dec	First draft under review by P-ST
Executive Summary	<i>Production sub-team</i>	6	2-Dec	
Table of Contents	<i>Sub-teams / Technical Editor</i>	1	2-Dec	This is the draft TOC - All sub-teams to provide comments
List of Tables	<i>Sub-teams / Technical Editor</i>	1	2-Dec	All sub-team to develop
List of Figures	<i>Sub-teams / Technical Editor</i>	1	2-Dec	All sub-team to develop
Acronyms & Abbreviations	<i>Sub-teams / Technical Editor</i>	5	In Process	Start with RWSP
Chapter 1 - Introduction		~5-10		
Goals and Guiding Principles	<i>P-ST Mark Elsner - First draft</i>		17-Oct	First draft under review by Prod-Team
Description of the CFWI Planning Area	<i>P-ST Mark Elsner - First draft</i>		17-Oct	First draft under review by Prod-Team
Water Supply Planning & Solutions Processes	<i>P-ST Mark Elsner - First draft</i>		17-Oct	First draft under review by Prod-Team
Communications and Stakeholder Engagement	<i>P-ST Mark Elsner - First draft</i>		17-Oct	First draft under review by Prod-Team
Water Resources in the CFWI Planning Area	<i>P-ST Mark Elsner - First draft</i>		17-Oct	First draft under review by Prod-Team
Chapter 2 - Water Resource Assessment	<i>EE and HAT</i>	20-40		
Background	<i>EE-ST Dean Powel</i>		17-Oct	First draft under review by Prod-Team
Areas Susceptible to Groundwater Withdrawals	<i>EE-ST Dean Powel</i>		17-Oct	First draft under review by Prod-Team
Evaluation of Water Resources	<i>HAT Pete K</i>		2-Dec	
ECFTG Model changes	<i>HAT Pete K</i>		2-Dec	
Solutions Modeling Scenarios	<i>HAT Pete K</i>		2-Dec	

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Groundwater Availability changes	<i>HAT Pete K</i>		2-Dec	
Results of Analysis	<i>HAT Pete K</i>		2-Dec	
Chapter 3 - Water Conservation	<i>Water Conservation sub-team</i>	~50		
Introduction	<i>WC-ST Jim Fletcher</i>		14-Nov	
Water Conservation in the CFWI RWSP	<i>WC-ST Jim Fletcher</i>		14-Nov	
Solutions Findings Effort	<i>WC-ST Jim Fletcher</i>		14-Nov	
PWS and Other Conservation Measures	<i>WC-ST Jim Fletcher</i>		14-Nov	
AG Conservation Measures	<i>WC-ST Jim Fletcher</i>		14-Nov	
Other Management Strategies	<i>WC-ST Jim Fletcher</i>		14-Nov	
<i>Discussion (May be moved to Ch. 8)</i>	<i>WC-ST Jim Fletcher</i>		14-Nov	
<i>Potential Next Steps (May be moved to Ch. 8)</i>	<i>WC-ST Jim Fletcher</i>		14-Nov	
Chapter 4 - Solutions Projects	<i>Various sub-teams</i>	25-30		
Introduction		~3-5	17-Oct	First draft under review by Prod-Team
SC Guidance - general / overview	<i>P-ST Lisann Morris</i>		17-Oct	First draft under review by Prod-Team
Summary on cost estimating approach	<i>CE-ST Joe Carlson</i>		17-Oct	First draft under review by Prod-Team
Groundwater (SC guidance - > 5 mgd/multi-jur)	<i>Groundwater sub-team</i>	~5-7	24-Oct	
RWSP Groundwater elements	<i>GW-ST Jerry Mallams</i>		24-Oct	
Solutions Findings Effort	<i>GW-ST Jerry Mallams</i>		24-Oct	
Summary of projects (table)	<i>GW-ST Jerry Mallams</i>		24-Oct	
Reclaimed Water (SC guidance - > 1 mgd/multi-jur)	<i>Reclaimed Water sub-team</i>	~5-7	21-Nov	
RWSP RW elements	<i>RW-ST JoAnn Jackson</i>		21-Nov	
Solutions Findings Effort	<i>RW-ST JoAnn Jackson</i>		21-Nov	
Summary of projects (table)	<i>RW-ST JoAnn Jackson</i>		21-Nov	
Surface Water (SC guidance >10 mgd/multi-jur)	<i>Surface Water sub-team</i>	~5-7	7-Nov	
RWSP Surface Water elements	<i>SW-ST Joanne Chamberlain</i>		7-Nov	
Solutions Findings Effort	<i>SW-ST Joanne Chamberlain</i>		7-Nov	
Role of Dispersed Storage	<i>SW-ST Mark Elsner/Damien Mieirs</i>		7-Nov	
Summary of projects (table)	<i>SW-ST Joanne Chamberlain</i>		7-Nov	
Overarching obstacles /challenges - i.e.: Storage, permitting/ funding/ WQ/ partnerships	<i>SW-ST Joanne Chamberlain</i>		7-Nov	
Stormwater, etc. (SC guidance - >1 mgd /multi-jur)	<i>Stormwater sub-team</i>	~5-7	21-Nov	

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RWSP (Storage, capture, BMPs) elements	<i>STW-ST Steve Miller</i>		21-Nov	
Solutions Findings Effort	<i>STW-ST Steve Miller</i>		21-Nov	
Summary of projects (table)	<i>STW-ST Steve Miller</i>		21-Nov	
Overarching obstacles /challenges	<i>STW-ST Steve Miller</i>		21-Nov	
Chapter 5 - Environmental Evaluation	<i>EE sub-team</i>	15		
Recovery and Prevention sub-team goals	<i>EE-ST Dean Powel</i>		2-Dec	
Spatial evaluation of projects relative to areas of environmental sensitivity	<i>EE-ST Dean Powel</i>		2-Dec	
Existing projects & programs for recover and prevention of water resources (May be moved to Chap 6)	<i>EE-ST Dean Powel</i>		2-Dec	
Evaluation of Modeled scenarios	<i>EE-ST Dean Powel</i>		2-Dec	
Methods (MFL & Non-MFL water bodies)	<i>EE-ST Dean Powel</i>		2-Dec	
Relative comparison of base condition with model runs	<i>EE-ST Dean Powel</i>		2-Dec	
Change to MFLs	<i>EE-ST Dean Powel</i>		2-Dec	
Change to Non-MFL water bodies (wetlands)	<i>EE-ST Dean Powel</i>		2-Dec	
Sustainable aquifer levels	<i>EE-ST Dean Powel</i>		2-Dec	
Chapter 6 - Regulation	<i>Regulation Team</i>	15		
Introduction	<i>RT Len Lindahl</i>		24-Nov	
Consumptive Use Permitting	<i>RT Len Lindahl</i>		24-Nov	
Reasonable-beneficial demands	<i>RT Len Lindahl</i>		24-Nov	
Public interest	<i>RT Len Lindahl</i>		24-Nov	
Coordination between WMDs	<i>RT Len Lindahl</i>		24-Nov	
Interdistrict WMDs	<i>RT Len Lindahl</i>		24-Nov	
Water shortage	<i>RT Len Lindahl</i>		24-Nov	
Conjunctive use	<i>RT Len Lindahl</i>		24-Nov	
Caution areas	<i>RT Len Lindahl</i>		24-Nov	
Resource redistribution	<i>RT Len Lindahl</i>		24-Nov	
Future regulatory structure	<i>RT Len Lindahl</i>		24-Nov	
Chapter 7 - Financial Assessment	<i>Production Team???</i>	~5-10		
Includes estimated costs for implementing an overall solution	<i>TBD</i>		2-Dec	
Cash Flow Table	<i>TBD</i>		2-Dec	

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Chapter 8 - Conclusions/Strategies	<i>Production Team + sub-teams (based on direction from SPT & SC)</i>	~10-15		
Water Resource Assessment Summary	<i>Production sub-team / EE-ST</i>		2-Dec	
Regional Solutions	<i>Production sub-team</i>		2-Dec	
Programmatic Strategies	<i>Production sub-team</i>		2-Dec	
Water Conservation	<i>Jim Fletcher</i>		2-Dec	
Stormwater	<i>Steve Miller</i>		2-Dec	
Project Option Strategies	<i>Production sub-team</i>		2-Dec	
Groundwater	<i>Jerry Mallams</i>		2-Dec	
Reclaimed Water	<i>Jo Ann Jackson</i>		2-Dec	
Surface Water	<i>Joanne Chamberlain</i>		2-Dec	
Regulatory Strategies	<i>RT Len Lindahl</i>		2-Dec	
Regional Monitoring strategies	<i>DMIT - Chris Sweazy</i>		2-Dec	
Implementation Strategies	<i>RT Len Lindahl</i>		2-Dec	
Appendices				
Appendix A Water Resources Assessment (associated with Chapter 2 - any updates from RWSP App C incorporated in this new Appendix)	<i>Sub-teams / Technical Editor</i>	15	2-Dec	
Appendix B associated with Chapter 3 WC, if needed	<i>Sub-teams / Technical Editor</i>	15	2-Dec	
Appendix C CFWI Project Options Updated Projects Table (App F RWSP) 11 questions for each project with Regulatory 1-pager	<i>Sub-teams / Technical Editor</i>	100	24-Oct	Reg 1-pager to follow by 24-Nov
Appendix D associated with Chapter 5 EE, if needed	<i>Sub-teams / Technical Editor</i>	20-25	2-Dec	
Glossary	<i>Technical Editor</i>	5	In Process	Daphne updates as pieces come in
References	<i>Technical Editor</i>	5	In Process	Daphne updates as pieces come in

* Date due to the Production Team for their review prior to going to the Technical Editor