CFWI Plan

2035 Water Resources Protection &

Water Supply Strategies Plan

Steering Committee

August 29, 2014

2035 Water Resources Protection & Water Supply Strategies Plan

Original Outline

- Introduction
 - Goals
 - Public Outreach
- Water Resource Assessment
- Regional Water Supply Plan
- Surface Water
- Groundwater
- Water Conservation
- Reclaimed Water
- Recovery/Prevention Projects
- Stormwater, etc
- Regulation Component
- Financial Assessment Component
- Recommendations

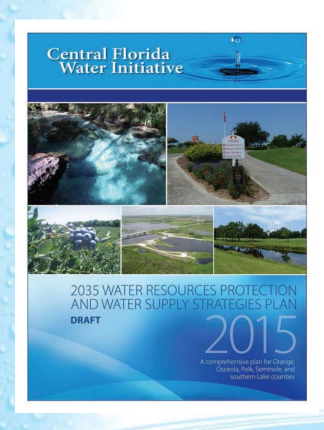
Revised Outline

- Introduction
 - Goals
 - Public Outreach
 - Planning / Solutions process
 - Regional Water Supply Plan
- Water Resource Assessment
- Water Conservation
- Solutions Projects
 - Groundwater
 - Reclaimed Water
 - Surface Water
 - Stormwater
- Environmental Evaluation
- Regulation
- Financial Assessment
- Conclusions/Strategies
- Appendices: TBD

CFWI Document Series

Regional Water Supply Plan	Regional Water Supply Plan	2035 Water Resources
5-16-6	Appendices	Protection and Water Supply
		Strategies Plan
Preface	Preface	Preface
Introduction	Appendix A: Populations and	Introduction
 Population and Water 	Water Demand Estimates	Water Resource Assessment
Demands	Appendix B: Proposed MFLs for	Water Conservation
Resource Protection and	Evaluating Groundwater	Solutions Projects
Assessment Criteria	Availability	Environmental Evaluation
Evaluation of Water Resources	Appendix C: Overview and Use of	Regulation
Water Conservation	the ECFT Groundwater Model	Financial Assessment
Water Source Options	Appendix C-I: Evaluation of	Conclusions/Strategies
Water Supply Development	Water Quality Degradation	Appendix A: TBD
Water Resource Development	Potential in the CFWI Planning	Appendix B: TBD
 Funding for Water Supply and 	Area	Appendix C: Solutions Project
Water Resource Development	Appendix D: Agricultural Best	Questions
Projects	Management Practices (BMPs)	Appendix D: TBD
Conclusion	Appendix E: Reclaimed Water	
Recommendations/Future	Use Inventory	
Direction	 Appendix F: Water Supply Option 	
	Projects	

Central Florida Water Initiative



Comments