

Tracking of Report Changes

Draft 3 Draft 2
Redline Redline Page #
Version Version (origina
p.# p.# l draft)

Change Requested

Action

Completed

Chapter 1

	p.2-p3		Explanation of study area and regional context	Included maps of TW&WW current and future service areas and other providers	X
	p.4-p. 5		Insertion of Timeline for TW & WW	Timeline added to intro section	X
	p.8-15	p. 8	Edits to history section and division of TW history into time frames (suggested by Jim Barry)	Edits included	X
	p.12	p.7-8	Water quality	Information on Safe Drinking Water Act already included (p.12) will be addressed in Phase 2 white paper	X
	p.13	p. 8	More info on 79 IGA	Inserted 2 slides on effluent allocations; new paragraph on p. 8; insert URL to website IGA link	X
			Population growth chart for basin	Already included in Chp 3 Sec B	X
	p.23	p. 18	More info on water infrastructure conditions/maintenance needs/ how CIP is keeping up with replacement schedule	Inserted 3 Nessie curve slides, add clarification from TW	X
	p.27	p. 21	Specifics on TW capital projects	TW to create chart of top 10 capital projects w/ costs	X
		p. 21	Budget charts are not clear enough in terms of what serves new vs. existing growth	Will be addressed in Phase 2 white paper	X
	p.-34-35	p.30	More info on PAG208/DMA status	Included text from WW	X
	p.36	p.30	Plans for decommissioning Roger Rd. - are current plans realistic?	Included text from WW	X
	p.52	p.46	Number of gallons used for line flushing	Included text from WW	X
	p.59-60	p.53-4	Further explain population driver including pop. numbers	Included text from WW	X
	p.72	p. 67	Better description of Sweetwater facility	Included text from TW	X
	p.72	p.66	Better description and current state of reclaimed system	TW added text + further address in Phase 2 white paper	X
Throughout			Edits from Bonnie Poulus	Edits incorporated	X

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Chapter 2

		p. 3	Move historical water use in AMA section (suggested by Jim Barry)	Historical water use section placed in AMA Section p. 25	X
	p.5	p.5	More on Assured Water Supply	Web link added	X
	p.6	p. 5	Ranges of depth to groundwater in basin - average masks highs and lows/ information on subsidence	Inserted new section on page 6 and water table graphics, text added from TW/ web links added	X
	p.7-8	p.6-7	Missing info on cost of recharge - CAP vs. groundwater/ ground water credits/ cost connection between lifting water & impact to rates/ cost of pumping vs. lifting CAP	Included text from TW and provided URL to CAP site	X
	p.8	p. 6	Quantification of AVRA valley	Already included	X
	p.11	p.10	Quantification of SAWRSA	Included text from TW	X
	p.12-13	p. 11	Show water use within the home and all customer classes	Customer demographics and water use by classes added	X
	p.14	p.12	Better description of effluent ownership	Edits made to reclaimed description	X
	p.24-38	p.3	Overview of AMA section from transcripts and historical water use section relocated here from p. 3 (suggested by Jim Barry)	Information added and relocated	X
	p.28	p. 24	How much water is pumped by exempt wells?	Included number of exempt wells	X
	chapter 1	p.47	Issue of line flushing	Included in chapter 1 pg. 52	X
		p.51-54	Edits to Climate Related Resource Uncertainties from Mark Stratton, Bruce Gungle and Bonnie Poulos	Edits incorporated	X
Throughout			Edits from Bonnie Poulos	Edits incorporated	X

Chapter 3

	chapter 1	p.5	Organize timeline along five tracks (Population, Economics, Land Use, Law & Policy, Environmental	New timeline will be in chapter 1 introduction	X
p.20-29	p.2-p.5		Jim Barry Reworking of Population Growth and Urban Form	Edits incorporated	X
	p.3	p.2	Include historic population growth going further back	Retrieved from Dave Taylor presentation	X
	p.4	p.3	List assumptions behind vacant land chart	Assumptions described on top of p. 4 and will be further explored during a phase II white paper	X
		p.3,4,5	Need to broaden discussion of how economy and water relate.	Phase II Comprehensive Planning cluster include economic value of water	X

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<u>Draft 3</u> <u>Redline</u> <u>Version</u> <u>p.#</u>	<u>Draft 2</u> <u>Redline</u> <u>Version</u> <u>p.#</u>	<u>Page #</u> <u>(original draft)</u>	<u>Change Requested</u>	<u>Action</u>	<u>Completed</u>
	p.6	p. 6	Modify statement about WW and capital	Statement modified	X
		p.7	Need to ID acreage & amount of vacant land in urban core.	Phase II technical paper; Comprehensive Planning	X
	p.8	p.8	Include more drivers of growth (cost of land, true cost of water and infrastructure)	Text modified	X
		p.9	Need to address issue of disconnect between pumping and recharge/ Wet water and paper water/ lack of legal authority locally	Will be addressed in Phase II	X
	p.11	p11	Insert Megdal's assumptions	Retrieve from Megdal presentation	X
	p.13	p.12	Removal of Megdal's report recommendations	Removed	X
		p.12	TW 2050 plan does not address environmental needs	Will be addressed in Phase II	X
		p.13	More information about TW role in ADD water process/ clarify what new water resources are being pursued (can also go in Chapter 2)	Phase II technical paper will explain more	X
		p.18	Will new water be affordable?	Phase II: New Water Cluster	X
	p.20	p.19	Add Rob Marshall Pie Charts to section E	Added charts	X
		p.21	More information on environmental restoration using effluent and protecting groundwater dependent ecosystems	Phase II technical paper	X
		p.21	Reclaimed pipe to Vail- need to clarify what proposed in next G.O. Bond	Phase II reclaimed technical paper	X
	p.24	p.22	Check on statement about river not maintaining flows	Uncertainty with text: text modified to reflect this	X
			Information about TW legislative agenda	aspects of various issues	X
Throughout			Edits to Chapter 3 from Bonnie Poulus	Edits incorporated	X