Table ____. Legal and Institutional Considerations.

Shows potential regulations and legal considerations that may be associated with an alternative, however, it is not indicative of a definitive requirement to construct an alternative.

		Local Regulations							ns Other State Agencies					Arizona Department of Water Resouces									,		Arizona Department of Environmental Quality									Federal								Tribal Other Int						
Alternative	i co	Gran Ordina	All	A Sond Son.	Planning Water	Right of Way, May,	Arizona C. Tradeoment	Arizon Corporation C	State Plans	We Historic Proc.	Ac Infrastruct.	Program of Authorica Authorities Authoriti	Colorado Riu Colorate War	General Act. Water Trans	Ground, Wholication of	Notice of Auth Water Rights	Superu: Theon to Drill inside And	Surfaction of Dans	Regulation (App. dams)	(between this of Gr (Se)	and Recound Water Cundwater	Well C Handle Storage, Saving	Arizon Aules	System (AZPOTE Disc.)	Aquis Action p. Scharge Eliminas.	BADCT QUALITY	Potable Tres Tres	Reclain Scilities	Reciain Water Conu	Safe Dr. Water Qual.	Water z Mater Act	Boulder Regul	Clean A. Convon Project	Clean W. Act of 1963, 2.	Endang Act SAmended	Execuses A	Manage Order 130	Wetton Order 29 10001	Fish as, May 1990, 497, 496, 493, 493, 493, 493, 493, 493, 493, 493	National Amended Coordination	NEDA COMONOCO PESCHUATION	Federal Reson	Native Ames Consents for	Rights of Man Graves Prot	Water Rights "Ction and Sp.	Requiremention and	lember mode of the section of the se	
1. Local Groundwater Development within the WPA (inside & outside AMA)	2				×		X			X	x			× I	X	x						x					x			X	X										X	(
2. Regional Groundwater Development - Big Chino Pipelines (Prescott AMA & Verde Valley)		V	V		V			V	V	V	V			V		V						V								X	x		V	V	V				V			()			V			
3. Regional Groundwater Development Outside Study Area (Bill Williams & Big Sandy Sub-basins)	X	X	X		X		X	X	X	X	X			^		X			X		X	X					X			X	X		X	X	X	X	X	X		^					X			
4. Conversion of Existing	5		V	V	X					X						X												V														` '	`					
Systems - Urban 5. Conversion of Existing	X	X	X	X	X					X	X												X	X	X	X		X	X																			
Systems - Rural	X	X	X	X	X					X	X												X	X	X	X		X	X																			
6. New Effluent from New Population	X	x	X	X	X					X	x												X	X	X	X		X	X																			
7. Capture and Store Unappropriated Verde River or Tributary Water		X			X		X	X	X	X	X	X	2	X			X	X			X		X				X			X	X	X	X	X	X	X	X	x	X		· ·	()	Κ		X			
8. Rainwater Harvesting - Aquifer Storage	X	X	X	x	X			x	X	×	x			x	X	X	x	X		X		X	X	X	X								X	X	x	X	x	X	X	×			ζ	>	(
10. Alamo Lake	X	X		X	X		X	X	X		X												X				X			X	X		X	X	X	X	X	X	V	×	,	>	(
11. Colorado River via (a)Alamo Lake, (b)Diamond Creek, (c)Lake Mead, (d)Lake Havasu, (e)Lake Mohave & (f)Lake Powell	X	X		X	X		X	X	X		X	X									V		V				Y			X	X	X	X	X	X	X	X	X	X	X			K	Y				