Handout #1: Table 7-1. WUGs / WWPs Most Likely Associated with Measures of Additional Water Supply During Drought Worse Than Drought-of-Record

	Included in the adopted RWP											Measures that may be available beyond the recommended strategies identified in the adopted RWP								
			Built-in conservative modeling or other assumptions					ditional a additiona ose need	eyond	Dema	nd-ma meası		nent	Water supply measures						
WUG/WWP Name	Applicable water supplies	1-year safe yield used in surface water modeling***	Utilizing MAG based upon a DFC developed under drought conditions	No return flows	Maximum permitted amounts	Recharge plus 0.1 volume of water in storage. See report: Occurrence of Significant River Alluvium Aquifers in the Plateau Region (2010)	Certain WMSs include 'management supply'	Entities that have recommended WMSs that provide water supplies beyond any identified water needs	Other	Other	Other	Implement drought management (not a recommended WMS)	Other	Other	Other	Implement recommended GW WMSs but earlier than shown in the plan	Pursue new direct potable reuse to extend existing supplies	Pursue new brackish desalination	Other	Other
City of Bandera	Trinity Aquifer		•					•				•				•		•		
Bandera County FWSD #1	Trinity Aquifer																	•		
City of Rocksprings	Edwards-Trinity (Plateau), Pecos Valley & Trinity Aquifer							•				•				•				
City of Kerrville	Trinity Aquifer, Guadalupe Run- of-River				•			•				•				•	•	•		
Kerrville South Water	Trinity Aquifer		•					_				•								

Table 7-1. (continued) WUGs/WWPs Most Likely Associated with Measures of Additional Water Supply During Drought Worse Than Drought-of-Record

	Included in the adopted RWP											Measures that may be available beyond the recommended strategies identified in the adopted RWP								
			lt-in co or oth	nodeling	for a	ditional a additiona ose need	eyond	Demand-management measures				Water supply measures								
WUG/WWP Name	Applicable water supplies	l-year safe yield used in surface water modeling***	Utilizing MAG based upon a DFC developed under drought conditions	No return flows	Maximum permitted amounts	Recharge plus 0.1 volume of water in storage. See report: Occurrence of Significant River Alluvium Aquifers in the Plateau Region (2010)	Certain WMSs include 'management supply'	Entities that have recommended WMSs that provide water supplies beyond any identified water needs	Other	Other	Other	Implement drought management (not a recommended WMS)	Other	Other	Other	Implement recommended GW WMSs but earlier than shown in the plan	Pursue new direct potable reuse to extend existing supplies	Pursue new brackish desalination	Other	Other
City of Brackettville	Edwards-Trinity (Plateau), Pecos Valley & Trinity Aquifer, Rio Grande Run-of- River		•		•			•				•						•		
Fort Clark Springs MUD	Edwards-Trinity (Plateau), Pecos Valley & Trinity Aquifer		•					•				•								
City of Camp Wood	Nueces Run-of- River				•							•				•				

Table 7-1. (continued) WUGs/WWPs Most Likely Associated with Measures of Additional Water Supply During Drought Worse Than Drought-of-Record

	Included in the adopted RWP											Measures that may be available beyond the recommended strategies identified in the adopted RWP								
	Built-in conservative modeling or other assumptions					Additional recommendations for additional supplies beyond those needed to meet needs					Demand-management measures				Water supply measures					
WUG/WWP Name	Applicable water supplies	1-year safe yield used in surface water modeling ststst	Utilizing MAG based upon a DFC developed under drought conditions	No return flows	Maximum permitted amounts	Recharge plus 0.1 volume of water in storage. See report: Occurrence of Significant River Alluvium Aquifers in the Plateau Region (2010)	Certain WMSs include 'management supply'	Entities that have recommended WMSs that provide water supplies beyond any identified water needs	Other	Other	Other	Implement drought management (not a recommended WMS)	Other	Other	Other	Implement recommended GW WMSs but earlier than shown in the plan	Pursue new direct potable reuse to extend existing supplies	Pursue new brackish desalination	Other	Other
City of Leakey	Frio River Alluvium Aquifer					•		-												
Del Rio Utilities	Edwards-Trinity (Plateau), Pecos Valley & Trinity Aquifer, Rio Grande Run-of- River				•							-				-		•		