U.S. Army Corps of Engineers – Ft Worth District	Mr. Paul Rodman – in charge of Wright Patman Lake Operations

DATE	PURPOSE	RESPONSE	COMMENTS
12 May 2009	Inquire about operating curves	History and explanation of Ultimate and	
	for Wright Patman Lake and	Interim Curves for operation of	
	contracts with Texarkana; ask	Conservation Pool including operating	
	about flood studies to	limits; History of water supply contracts	
	determine limits of reallocation	with City of Texarkana; said preliminary	
		flood studies for the period of record	
		showed significant capacity for	
		reallocation without overtopping.	
12 August 2009	Follow-up call to verify	Affirmed and said even the contract for	He said any practical reallocation
	Region C plan to operate at	the Ultimate Curve will require a	beyond the Ultimate Curve will
	constant level 228.6 would be	significant environmental impact analysis	require approval of U.S. Congress.
	flood reallocation greater than	before it can be implemented.	
	50,000 ac-ft		
	_		

Texarkana Water Utilities	Mr. Bill King, Director

DATE	PURPOSE	RESPONSE	COMMENTS
12 May 2009	Inquire about TWU operations	Explained operations from WPL; water	No indication of discussions
	from WPL; status of contracts	plant intake limits; separate pump	with Region C.
	with USACE; Texarkana water	station for International Paper.	
	rights including contracts with	Aware of proposal to request 100,000	
	International Paper and several	ac-ft/yr from Texarkana existing rights.	
	small cities		
13 August 2009	Follow-up call to confirm	Implied that Texarkana could meet	Called Dr. Sullivan's office
	International Paper rights to	with the Regional Water Planning	and asked for a call-back.
	120,000 ac-ft/yr of Texarkana	Areas to discuss, but referred us to his	
	180,000 ac-ft/yr water rights; ask	super visor, Dr. Larry Sullivan,	
	if Texarkana could consider	Texarkana City Manager.	
	transfer of 100,000 ac-ft/yr.		

White Oak Creek Wildlife Management Area	Mr. John Jones – Texas Parks and Wildlife Department
	Mr. Luke Baker – Texas Parks and Wildlife Department

DATE	PURPOSE	RESPONSE	COMMENTS
20 May 2009	Inquire about limits of	Placed call and left voice mail requesting	No response
	inundation in WOCWMA	return call; called two more times.	
	acceptable to TPWD including		
	level and duration of flooding.		
4 August 2009	Same as earlier; reference to	Call from Mr. Luke Baker, TPWD,	Mr. Baker forwarded my inquiry to
	the 29 May 2008 staff meeting	returning query to Mr. Jones; Mr. Baker	his supervisor and possibly Mr. Dan
	on acceptable pool level for	had replaced Mr. Jones in the care of	Opdyke, TPWD, Austin.
	WPL.	WOCWMA; only 5 months in the	
		position following Mr. Jones retirement.	

White Oak Creek Wildlife Management Area	Mr. John Jones – Texas Parks and Wildlife Department: Retired

DATE	PURPOSE	RESPONSE	COMMENTS
July 2009	Inquire about limits of inundation in WOCWMA acceptable to TPWD including level and duration of flooding.	Discussed with Mr. Jones the impacts of raising the elevation of Wright Patman Lake above 228.64 feet.	Mr. Jones discussed the impacts of raising the elevation such as USACE levees, constructed wetland mitigation loss, natural wetland loss, water quality impacts, Congressional approval, etc.

City of Dallas	Mr. Denis Qualls

DATE	PURPOSE	RESPONSE	COMMENTS
April 2009	Information about Marvin	Discussed with Mr. Qualls about	
	Nichols.	information that City of Dallas had related	
		to Marvin Nichols.	

Trinity River Authority	Dr. Richard Browning

DATE	PURPOSE	RESPONSE	COMMENTS
July 2009	Information about Marvin Nichols.	Discussed with Dr. Browning about information that TRA had related to Marvin Nichols.	

Tarrant Regional Water District	Mr. Wayne Owen

DATE	PURPOSE	RESPONSE	COMMENTS
May 2009	Information about Marvin Nichols.	Discussed with Mr. Owen about information that TRWD had related to Marvin Nichols.	

City of Fort Worth	Mr. Dale Fisseler

DATE	PURPOSE	RESPONSE	COMMENTS
May 2009	Information about Long Term	Discussed with Mr. Fisseler long term	Responded that NTMWD conducts their
	Water Supply	water supply for the City of Fort Worth	Long term planning, no additional
			documents