Long-term Streamflow Program with Suwannee River Water Management District for FY 2021 Period of performance: Oct. 1, 2020 to Sept. 30, 2021										
		I=	1	lenen	lucco	lover	10111	0011111	0014410	
Station No.	Station Name	Total	Total	FDEP	USGS	SW	QW	SRWMD	SRWMD	Remarks
		Cost SW	Cost QW		FPS (\$)	CMF	CMF	sw	QW	
00045500	OLIMANINEE DIVER AT WILLIEF ORDINGO	40.000			40,000					EDO
02315500	SUWANNEE RIVER AT WHITE SPRINGS	16,980			16,980					FPS FPS
02315550	SUWANNEE RIVER AT SUWANNEE SPRINGS	16,980			16,980		2.500		E 020	
02315550	SUWANNEE RIVER AT SUWANNEE SPRINGS	16,980	8,420	1		6 200	2,500	40.700	5,920	Temp/Cond
02317620	ALAPAHA RIVER NEAR JENNINGS	16,980				6,200	0.500	10,780	5.000	includes DCP
02317620	ALAPAHA RIVER NEAR JENNINGS		8,420	\			2,500		5,920	1
02319000	WITHLACOOCHEE RIVER NEAR PINETTA	16,980						16,980		funded through PCA corp
02319000	WITHLACOOCHEE RIVER NEAR PINETTA		8,420				2,500		5,920	Temp/Cond
02319394	WITHLACOOCHEE RIVER NEAR LEE	30,150						30,150		index-velocity site; DCP
02319394	WITHLACOOCHEE RIVER NEAR LEE		8,420				2,500		5,920	Temp/Cond
02319500	SUWANNEE RIVER AT ELLAVILLE	16,980			16,980					FPS
	SUWANNEE RIVER AT ELLAVILLE Const and Equip		15,000						15,000	at current location
	SUWANNEE RIVER AT ELLAVILLE T/SC		12,470						12,470	
02319800	SUWANNEE RIVER AT DOWLING PARK	16,980			16,980					FPS
02319800	SUWANNEE RIVER AT DOWLING PARK		8,420				2,500		5,920	Temp/Cond
02320000	SUWANNEE RIVER AT LURAVILLE	16,980			16,980					FPS
	SUWANNEE RIVER AT LURAVILLE QW Eqp and Const		15,000						15,000	
	SUWANNEE RIVER AT LURAVILLE T/SC		12,470						12,470	
02320500	SUWANNEE RIVER AT BRANFORD	16,980)		16,980					FPS
02320500	SUWANNEE RIVER AT BRANFORD	.,,,,	8,420		1		2,500	l	5,920	
02320700	SANTA FE RIVER NEAR GRAHAM	16,980				6,200	,	10,780	.,	includes DCP
02321000	NEW RIVER NEAR LAKE BUTLER	16,980		16.980	1	-,		,		FDEP
02321500	SANTA FE RIVER AT WORTHINGTON SPRINGS	16,980		10,000	1	6,200		10,780		DCP
02321500	SANTA FE RIVER AT WORTHINGTON SPRINGS	10,000	8,420			0,200	3,060	10,700	5 360	Temp/Cond
02321898	SANTA FE RIVER AT O'LENO STATE PARK	16,980		1		6,200	3,000	10,780	3,300	DCP
02321090	SANTATE RIVER AT US HWY 441 Near High Springs, FL	16,980				4.900	2,400	12,080	6.020	Temp/Cond
02322500	SANTA FE RIVER AT 03 HWT 44T Near High Springs, FL	16,980			16,980	4,900	2,400	12,000	0,020	FPS
02322500	SANTA FE RIVER NEAR FORT WHITE	10,960	8.420		10,960		3,060		F 260	
		40.000	-,			0.000	3,000	40.700	5,300	Temp/Cond
02322688	BLUE HOLE SPRING NR HILDRETH	16,980				6,200	0.500	10,780	45.400	DCP
02322688	BLUE HOLE SPRING NR HILDRETH		24,050				8,560			Temp, Cond, DO, pH
02322688	BLUE HOLE SPRING NR HILDRETH		10,710				4,000		6,710	Nitrate
02322700	ICHETUCKNEE R @ HWY27 NR HILDRETH	30,150		30,150)					FDEP
02322700	ICHETUCKNEE R @ HWY27 NR HILDRETH		10,710				4,000		6,710	
02322700	ICHETUCKNEE R @ HWY27 NR HILDRETH		8,420				2,500		5,920	Temp/Cond
02323000	SUWANNEE RIVER NEAR BELL	16980			16,980					FPS
	SUWANNEE RIVER NEAR BELL Equip Construction		15,000						15,000	at current location
	SUWANNEE RIVER NEAR BELL T/SC		12,470						12,470	
02324000	STEINHATCHEE RIVER NEAR CROSS CITY	16,980)			6,200		10,780		DCP
02326000	ECONFINA NEAR PERRY	16,980)		16,980					FPS
02326500	AUCILLA RIVER NEAR LAMONT	16,980)		16,980					FPS
02326526	WACISSA RIVER NEAR WACISSA		24,050				8,560		15,490	Temp, Cond, DO, pH
02326526	WACISSA RIVER NEAR WACISSA		10,710		İ		4000	l		Nitrate
02326526	WACISSA RIVER NEAR WACISSA	30,150		i	i e	11,040		19,110	2,: 10	IV Discharge
02326526	WACISSA RIVER NEAR WACISSA	12.000		i	i e	,,,,,,		12,000		Grass Cutting
02326526	WACISSA RIVER NEAR WACISSA	3,300		1	1			3,300		6 additional monthly measurements
02326550	AUCILLA RIVER NEAR NUTTAL RISE	5,500)	1	1	940		4,560		3/4 year Stage o&M
02020000	AUCILLA RIVER NEAR NUTTAL RISE IV	5,500	1	 	 	0 7 0		7,540		1/4 IV
02326550	AUCILLA RIVER NEAR NUTTAL RISE IV	20,000	1	1	8,530	1	1	11,470	}	Purchase and install IV equipment RESTORE Fund
02020000	QW Equipment and Construction	20,000	25.000	1	0,000	 		11,470	25.000	Purchase and Install 1 level T/SC
					1			-		
00004050	AUCILLA RIVER NEAR NUTTAL RISE QW 2 level T/SC	40.000	12,470	1	 	6.000		40.700	12,470	Year of O&M
02321958	SANTA FE RIVER AT RIVER RISE NR HIGH SPRINGS	16,980		 	1	6,200	0.000	10,780		Stage-Q
02321958	SANTA FE RIVER AT RIVER RISE NR HIGH SPRINGS		8,420		ļ		3,060		5,360	Temp/Cond
02320250	TROY SPRING NEAR BRANFORD FLA		24,050		1					Temp, Cond, DO, pH By FDEP
02320250	TROY SPRING NEAR BRANFORD FLA		10,710	10,710	1]	Nitrate By FDEP
02319520	FALMOUTH SPRING AT FALMOUTH	25,900		ļ]	9,000		16,900		DCP;Well rating
02319520	FALMOUTH SPRING AT FALMOUTH	3,300						3,300		6 extra measurements
02319520	FALMOUTH SPRING AT FALMOUTH		24,050				5,635		18,415	
02319520	FALMOUTH SPRING AT FALMOUTH		10,710				3,940		6,770	SUNA - Nitrate
02315626	ALAPAHA RISE ABV SW 68 DR NR JASPER, FL		10,060				2,500		7,560	Temp/Cond and DCP
02322800	SANTA FE RIVER NEAR HILDRETH	30,150	1	1	İ	11,040		19,110	,,,,,,	DCP, index-velocity