#### **Monitoring 2020 Quarter 2**

#### **Water Level Monitoring Data**

The attached table (6.16.2020 WL Measurements) summarizes the results of the Q2 2020 San Antonio Basin Water Level Monitoring for the wells in the monitoring network, and includes the status of current access agreements, and depth to water measurements for all wells that were able to be accessed during the sampling event. Green highlighting indicates that the San Antonio GSA currently has an access agreement for the given well, or that there are no special access requirements. Yellow highlighting indicates that the well is privately owned and the GSA does not currently have an access agreement. These wells were not monitored during this event. Red highlighting indicates that the well owner declined to sign an access agreement and so the well was not monitored. The following list summarizes some of the noteworthy events or observations that took place during this sampling event:

- Similar to last quarter, several wells near the Barka Slough (see table) were unable to be accessed due to the presence of poison oak and overgrown brush.
- A transducer was installed in the SALA well. There are now only two more wells for transducers to be installed once access is granted.
- Access still needs to be arranged for 16C2 and 16C4 to collect water level measurements and install tranducers.
- A transducer failed while in the SAHC well. It will be replaced under warranty. The replacement will be installed during the Q3 monitoring event.
- Fisher Pump recently installed sounding tubes in wells 2N1, 4-Deer Field, and 4-Deer Highway. The sounding tubes are functioning properly.
- The pump in well 2N1 was on, so a water level measurement was not recorded.

#### **Streamflow Data**

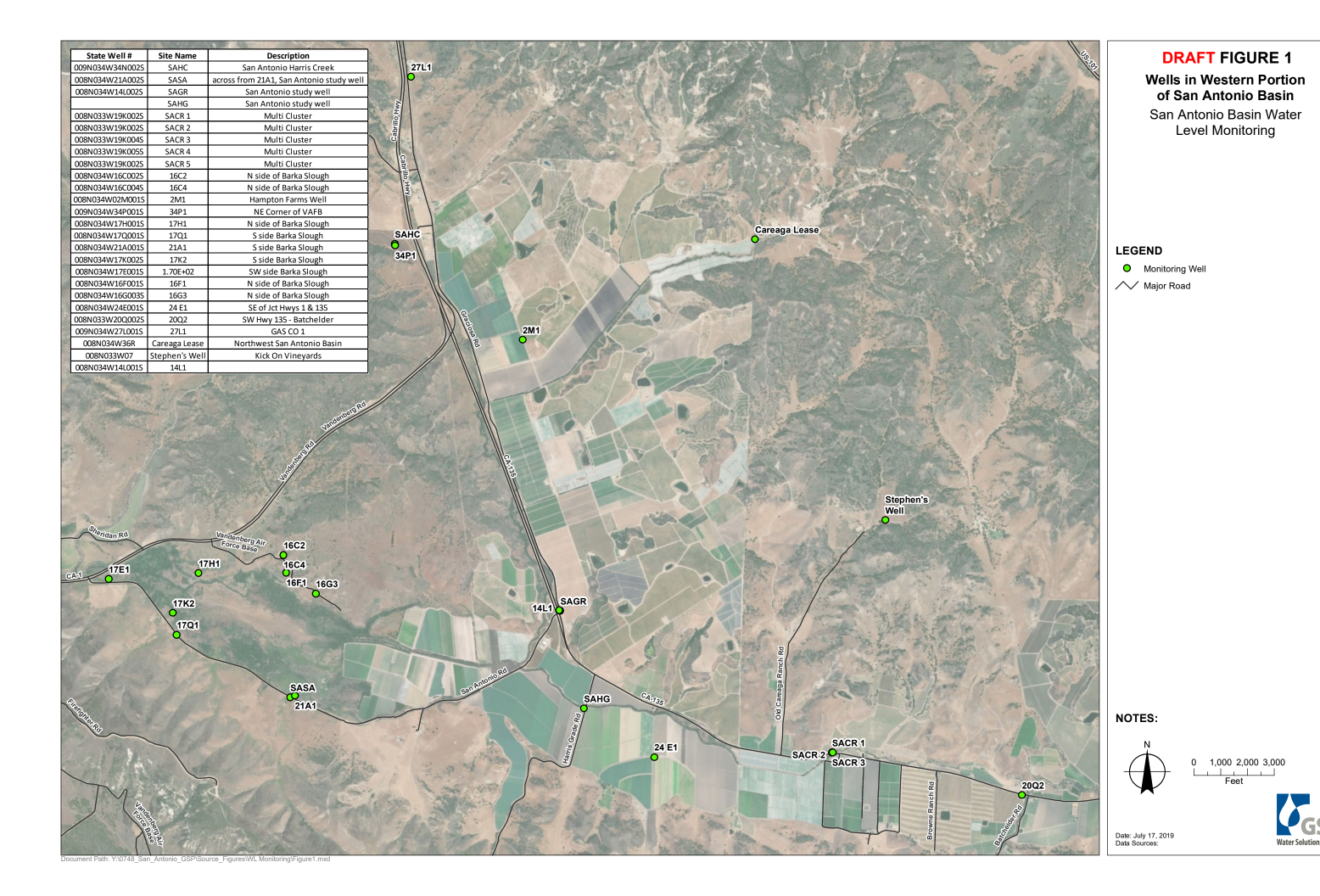
Annual graphs of available streamflow data are provided at the links below:

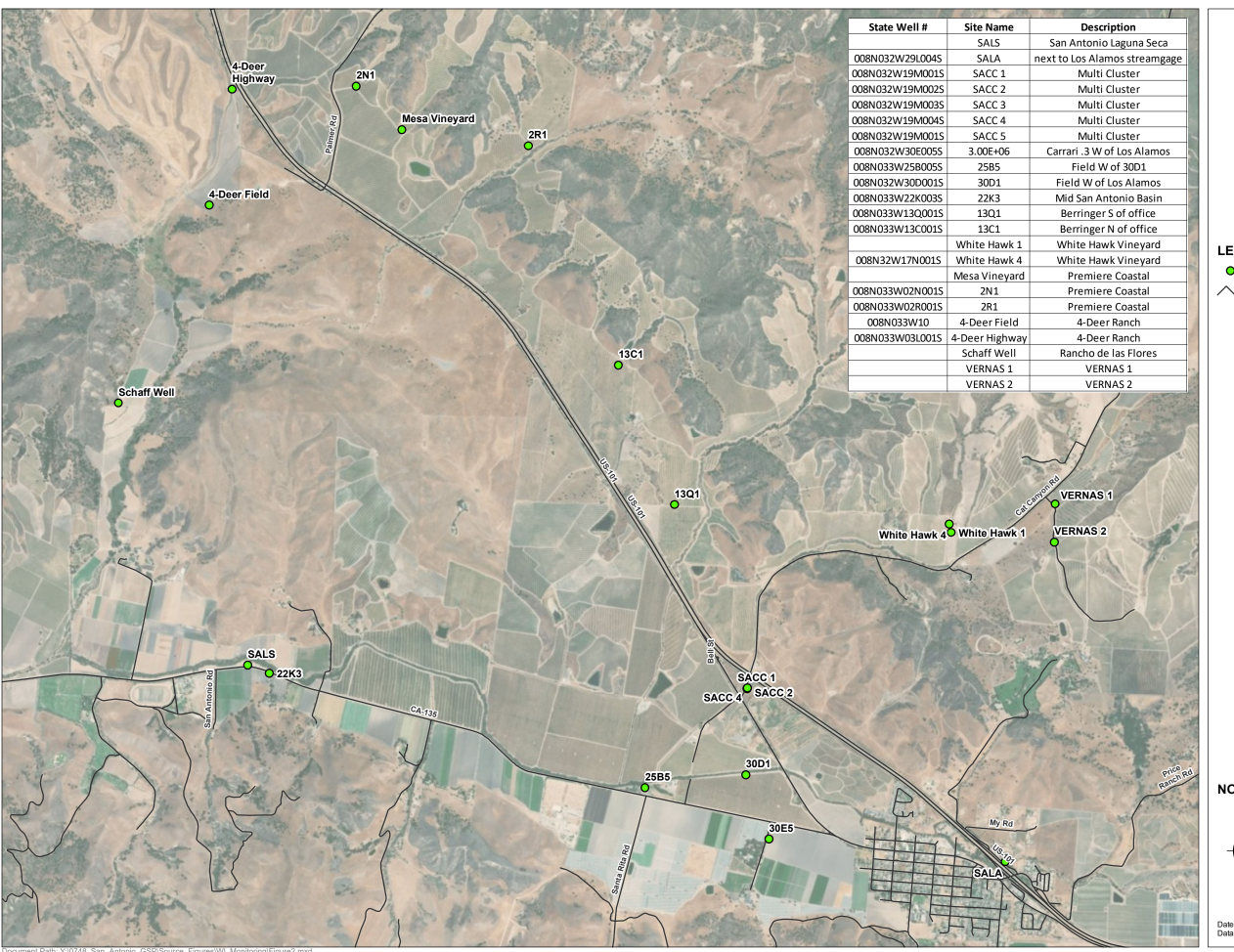
- https://nwis.waterdata.usgs.gov/nwis/uv?cb\_00060=on&cb\_00065=on&format=gif\_default&sit e\_no=11135800&period=&begin\_date=2019-01-01&end\_date=2020-03-10 - USGS 11135800 San Antonio C A Los Alamos CA
- https://nwis.waterdata.usgs.gov/nwis/uv?cb 00060=on&cb 00065=on&format=gif stats&site no=11136100&period=&begin date=2019-01-01&end date=2020-03-09 - USGS 11136100 San Antonio C NR Casmalia CA

#### **Additional Comments**

- Plots of groundwater levels and streamflow data versus time (including historical data) will be prepared and made available in the Annual Monitoring Report.
- We will continue to work with the GSA to resolve well access issues.

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TYPE	SITE NUMBE	STATE WELL	SITE NAME	DESCRIPTIO	WELL TYPE	WATER LEVE	Area	TD	DTW on 2/25/2020	DTW on 6/16/2020	Notes on 6/16/2020	SITE NAME
		009N034W34N002S	SAHC	San Antonio Harris Creek		Continuous	Area West San Antonio Basin	90	73.14	73.13	0/10/2020	SAHC
Single Single		009N034W34N002S	SASA	across from 21A1, San Antonio study well	Study	Continuous	West San Antonio Basin West San Antonio Basin	65	73.14 42.96	43.35		SASA
		008N034W21A002S	SAGR				West San Antonio Basin	90	61.12	61.41		SAGR
Single		008N034W14L002S	SAHG	San Antonio study well	Study	Continuous	West San Antonio Basin West San Antonio Basin	75	42.46	41.80		SAHG
Single		008N034W23H001S	SALS	San Antonio study well	Study		Central San Antonio Basin	75	36.28	36.22		SALS
Single		. 008N032W29L004S	SALA	San Antonio Laguna Seca	Study	Continuous	Central San Antonio Basin	90	45.35	43.83		SALA
Single		008N032W29L004S	SACR 1	next to Los Alamos streamgage	Study	Quarterly Discrete		690	45.35	43.83		SACR 1
Cluster		008N033W19K002S	SACR 2	Multi Cluster Multi Cluster	Study	Continuous	West San Antonio Basin West San Antonio Basin	540	73.39	70.23		SACR 2
Cluster		008N033W19K004S	SACR 2	Multi Cluster		Continuous	West San Antonio Basin	350	107.16	115.11		SACR 3
		008N033W19K004S	SACR 4		Study	Continuous	West San Antonio Basin	220	93.06	94.04		SACR 4
Cluster		008N033W19K005S	SACR 5	Multi Cluster Multi Cluster	Study	Continuous	West San Antonio Basin West San Antonio Basin	110	93.06	94.04		SACR 5
Cluster		008N032W19M001S 008N032W19M002S	SACC 1	Multi Cluster	Study	Continuous	Central San Antonio Basin	980	214.46	216.41		SACC 1
Cluster		008N032W19M002S	SACC 2 SACC 3	Multi Cluster	Study	Continuous	Central San Antonio Basin Central San Antonio Basin	720 530	205.32	208.95 213.22		SACC 2 SACC 3
Cluster		<u> </u>		Multi Cluster	Study	Continuous		325	204.18			
Cluster		008N032W19M004S	SACC 4	Multi Cluster	Study	Continuous	Central San Antonio Basin	120	161.92	164.47		SACC 4 SACC 5
Cluster		008N032W19M001S	SACC 5	Multi Cluster	Study	Continuous	Central San Antonio Basin	120	107.22	107.08		
Single		008N034W02M001S	2M1	Hampton Farms Well	Private	Quarterly Discrete	West San Antonio Basin		-	150.10		2M1
Single		009N034W34P001S	34P1	NE Corner of VAFB	Private	Quarterly Discrete	West San Antonio Basin		-	74.92		34P1
Single		008N034W17Q001S	17Q1	S side Barka Slough	Private	Quarterly Discrete	West San Antonio Basin		-	-	Inaccessible	17Q1
Single		008N034W21A001S	21A1	S side Barka Slough	Private	Quarterly Discrete	West San Antonio Basin		-	-	Inaccessible	21A1
Single		008N034W17K002S	17K2	S side Barka Slough	Private	Quarterly Discrete	West San Antonio Basin		-	-	Inaccessible	17K2
Single	344630120290101	008N034W17E001S	17E1	SW side Barka Slough	Private	Quarterly Discrete	West San Antonio Basin		-	-	Inaccessible	17E1
Single			White Hawk 1	White Hawk Vineyard	Private	Quarterly Discrete	Central San Antonio Basin		93.20	119.83		White Hawk 1
Single	344559120163801	008N32W17N001S	White Hawk 4	White Hawk Vineyard	Private	Quarterly Discrete	Central San Antonio Basin		-	94.91		White Hawk 4
Single			Mesa Vineyard	Premiere Coastal	Private	Quarterly Discrete	Central San Antonio Basin		257.70	216.42		Mesa Vineyard
Single		008N033W02N001S	2N1	Premiere Coastal	Private	Quarterly Discrete	Central San Antonio Basin		-	-	Pump was on	2N1
Single		008N033W02R001S	2R1	Premiere Coastal	Private	Quarterly Discrete	Central San Antonio Basin		-	119.50		2R1
Single	344659120231801		Stephen's Well	Kick On Vineyards	Private	Quarterly Discrete	West San Antonio Basin		356.00	335.22		Stephen's Well
Single	344725120203501		4-Deer Field	4-Deer Ranch	Private	Quarterly Discrete	Central San Antonio Basin		24.44	23.73		4-Deer Field
Single		008N033W03L001S	4-Deer Highway	4-Deer Ranch	Private	Quarterly Discrete	Central San Antonio Basin		93.47	92.05		4-Deer Highway
Single	344632120210301		Schaff Well	Rancho de las Flores	Private	Quarterly Discrete	Central San Antonio Basin		213.62	213.95		Schaff Well
Single		008N034W14L001S	14L1		Private	Quarterly Discrete	West San Antonio Basin		63.68	66.80		14L1
Single		008N033W13Q001S	13Q1	Berringer S of office	Private	Quarterly Discrete	Central San Antonio Basin					13Q1
Single		008N033W13C001S	13C1	Berringer N of office	Private	Quarterly Discrete	Central San Antonio Basin					13C1
Single		008N032W30D001S	30D1	Field W of Los Alamos	Private	Quarterly Discrete	Central San Antonio Basin					30D1
Single		008N032W25D001S	25D1	Alisos Cyn Rd NE of 101	Private	Quarterly Discrete	East San Antonio Basin					25D1
Single		008N033W22K003S	22K3	Mid San Antonio Basin	Private	Quarterly Discrete	Central San Antonio Basin					22K3
Single		008N031W22J001S	22J1	Zaca Mesa Vineyard	Private	Quarterly Discrete	East San Antonio Basin					22J1
Single		008N031W22N001S	22N1	DEMETRIA 1	Private	Quarterly Discrete	East San Antonio Basin					22N1
Single		008N031W22M001S	22M1	OAK SAVANAH	Private	Quarterly Discrete	East San Antonio Basin					22M1
Single		008N034W24E001S	24 E1	SE of Jct Hwys 1 & 135	Private	Quarterly Discrete	West San Antonio Basin					24 E1
Single		008N033W20Q002S	20Q2	SW Hwy 135 - Batchelder	Private	Quarterly Discrete	West San Antonio Basin					20Q2
Single		009N034W27L001S	27L1	GAS CO 1	Private	Quarterly Discrete	West San Antonio Basin					27L1
Single	344611120160401		VERNAS 1	VERNAS 1	WO Permission	Quarterly Discrete	Central San Antonio Basin					VERNAS 1
Single	344601120160401		VERNAS 2	VERNAS 2	WO Permission	Quarterly Discrete	Central San Antonio Basin					VERNAS 2
Single	344234120104501		HWY 101 CATTLE	HWY 101 CATTLE	WO Permission	Quarterly Discrete	East San Antonio Basin					HWY 101 CATTLE
Single	344412120140901	008N032W27P003S	GUZMAN 2	GUZMAN 2	WO Permission	Quarterly Discrete	East San Antonio Basin					GUZMAN 2
Single		008N032W34C001S	GUZMAN 3	GUZMAN 3	WO Permission	Quarterly Discrete	East San Antonio Basin					GUZMAN 3
Single	344640120274402	008N034W16C002S	16C2	N side of Barka Slough	Private	Continuous	West San Antonio Basin	169				16C2
Single	344640120274404	008N034W16C004S	16C4	N side of Barka Slough	Private	Continuous	West San Antonio Basin	560				16C4
Single	344633120281901	008N034W17H001S	17H1	N side of Barka Slough	Private	Quarterly Discrete	West San Antonio Basin					17H1
Single	344636120274201	008N034W16F001S	16F1	N side of Barka Slough	Private	Quarterly Discrete	West San Antonio Basin					16F1
Single	344626120272901	008N034W16G003S	16G3	N side of Barka Slough	Private	Quarterly Discrete	West San Antonio Basin					16G3
Single	344441120172801	. 008N032W30E005S	30E5	Carrari .3 W of Los Alamos	Private	Quarterly Discrete	Central San Antonio Basin					30E5
Single	344454120181401	008N033W25B005S	25B5	Field W of 30D1	Private	Quarterly Discrete	Central San Antonio Basin					25B5
Single	344416120151301	. 008N032W28P004S	28P4	100' NW of 28P1	Private	Quarterly Discrete	East San Antonio Basin					28P4
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# **DRAFT FIGURE 2**

# Wells in Central Portion of San Antonio Basin

San Antonio Basin Water Level Monitoring

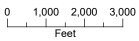
### **LEGEND**

Monitoring Well

/// Major Road

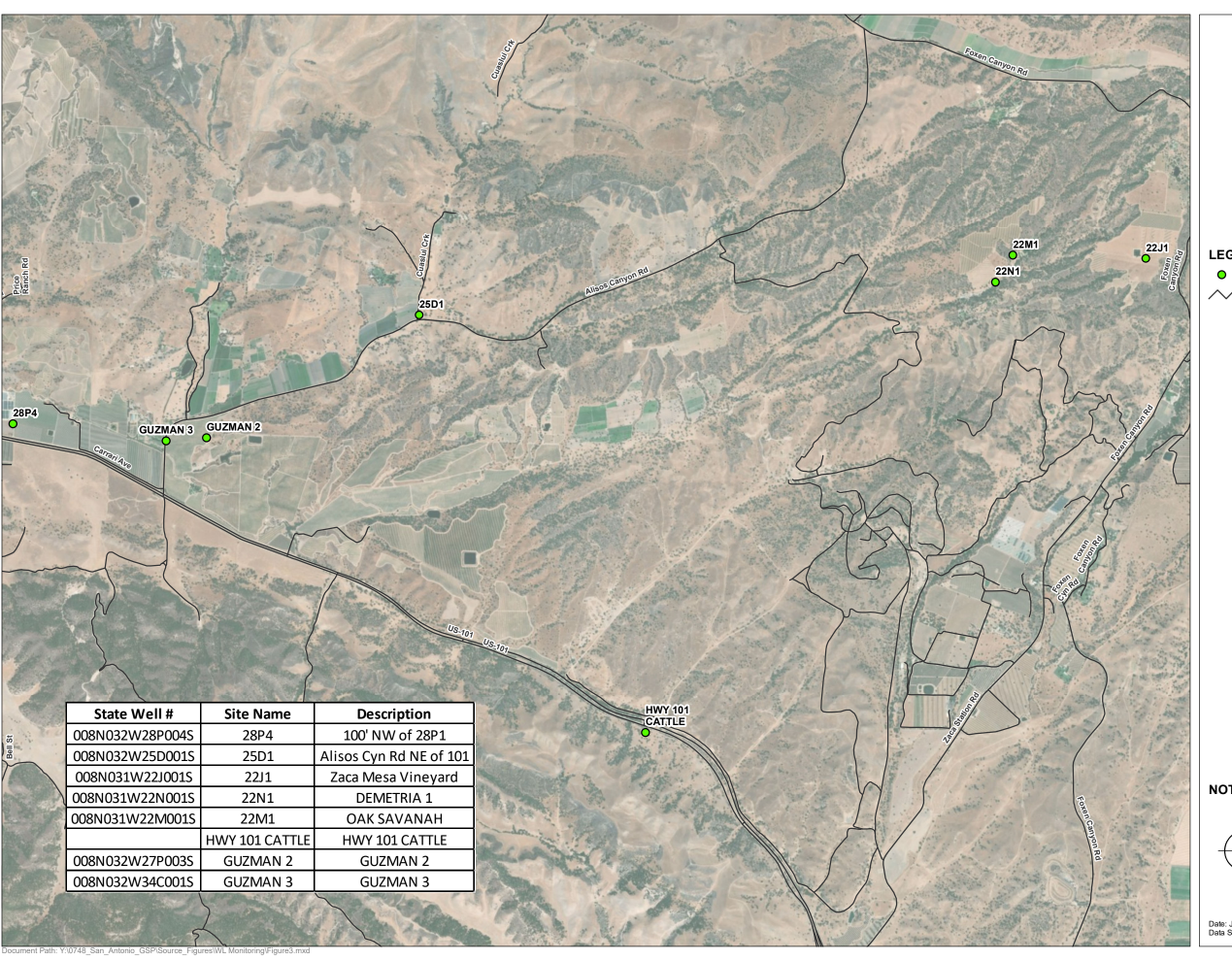
## NOTES:





Date: July 17, 2019 Data Sources:





# **DRAFT FIGURE 3**

# **Wells in Eastern Portion** of San Antonio Basin

San Antonio Basin Water Level Monitoring

## **LEGEND**

Monitoring Well

/ Major Road

## NOTES:



0 1,000 2,000 3,000

Date: July 17, 2019 Data Sources:

