

Flow

Sample ID	Collection Date	Collection Lat	Collection Long	Site	Flow in Cubic Feet Per Second (cfs)	Context
Morley Ave	7/27/2017	31.34326	-110.9317	Nogales Wash flow at Morley Avenue (upstream near t	11	
Below break	7/27/2017	31.42681	-110.95958	Flow downstream of breach	22	
Above break	7/27/2017	31.426139	-110.959056	Flow upstream of breach	21	
SCSCR061.03	7/29/2017	32.103889	-110.9925	SCR at San Xavier bridge	13	
SCSCR111.66	7/29/2017	31.4697167	-110.991667	SCR at Rio Rico bridge	98	
SCSCR111.66	7/30/2017	31.4697167	-110.991667	SCR at Rio Rico bridge	224	
Below break	7/29/2017	31.42681	-110.95958	Potrero Creek DS of rupture (~30 yards)	20	
Below break	7/30/2017	31.42681	-110.95958	Potrero Creek DS of rupture (~30 yards)	63*	*Stormflow, values are more variable
At break	7/29/2017	31.426588	-110.95935	Potrero Creek at rupture	Flow not collected	
At break	7/30/2017	31.426588	-110.95935	Potrero Creek at rupture	Flow not collected	
Above break	7/29/2017	31.426139	-110.959056	Potrero Creek US of rupture (~30 yards)	19	
Above break	7/30/2017	31.426139	-110.959056	Potrero Creek US of rupture (~30 yards)	48*	*Stormflow, values are more variable
Green Wash	7/29/2017	32.609167	-111.67161	Green Wash in Pinal County	2	