

## Samples Migrated to SDWIS 1/15/2020 to 1/15/2020

PWSID	PWS Name	Fed Lab Sample Id	Type	Collection	Migration	Facility	Sampling Pt	Sample Location	
Analyte	Method	P/A	Result	Reporting Limit	Count Type	Analysis Date	Analyzing Lab	Job Id	
AK2221208	WASILLA WEST SUBDIVISION	C	1200018001	RT	7/17/2019	1/15/2020	DS001	SPDS001PC	WasillaW:825 McMill
1022 COPPER, FREE	200.8		47.8 ug/L	1 ug/L		1/10/2020	AK00971	63992	
1030 LEAD	200.8		1.73 ug/L	0.2 ug/L		1/10/2020	AK00971	63992	
AK2221208	WASILLA WEST SUBDIVISION	C	1200018002	RT	7/18/2019	1/15/2020	DS001	SPDS001PC	WasillaW:801N McMill
1022 COPPER, FREE	200.8		49 ug/L	1 ug/L		1/10/2020	AK00971	63992	
1030 LEAD	200.8		0.957 ug/L	0.2 ug/L		1/10/2020	AK00971	63992	
AK2221208	WASILLA WEST SUBDIVISION	C	1200018003	RT	8/19/2019	1/15/2020	DS001	SPDS001PC	Wasilla W 781 Voss K
1022 COPPER, FREE	200.8		133 ug/L	1 ug/L		1/10/2020	AK00971	63992	
1030 LEAD	200.8		1.82 ug/L	0.2 ug/L		1/10/2020	AK00971	63992	
AK2221208	WASILLA WEST SUBDIVISION	C	1200018004	RT	10/2/2019	1/15/2020	DS001	SPDS001PC	Wasilla W Subway
1022 COPPER, FREE	200.8		371 ug/L	1 ug/L		1/10/2020	AK00971	63992	
1030 LEAD	200.8		4.03 ug/L	0.2 ug/L		1/10/2020	AK00971	63992	
AK2221208	WASILLA WEST SUBDIVISION	C	1200018005	RT	10/2/2019	1/15/2020	DS001	SPDS001PC	Wasilla W Body Shop
1022 COPPER, FREE	200.8		121 ug/L	1 ug/L		1/10/2020	AK00971	63992	
1030 LEAD	200.8		0.627 ug/L	0.2 ug/L		1/10/2020	AK00971	63992	

1/21/2020 7:22:45 AM