

**APPENDIX E**  
**Water Quality Data**

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellDiameter	TDWell_LTOC	TDBor_BGS	TopSrn_BGS	BotSrn_BGS	DWW	LNRD#	GW_DUP			
D.Ark R0.Cadmium, Dissolved	Period 2	GW205	452	GW	2/17/1983	Cadmium, Dissolved	0.0025	<	0.005	0	L	746747	Ecology & Environment, Inc.	GW	Sample from a well on undeveloped land bordering the east side of the Arkansas River, approximately .5 miles south of the East Fork confluence.	6.5	50					U	LNRD-062	0		
D.Ark R0.Copper, Dissolved	Period 2	GW205	452	GW	2/17/1983	Copper, Dissolved	0.007	1	1.3	0	L	134895	ECOLOG Y AND ENV	GW	SAMPLED FROM WELL ON UNDEVELOPED LAND BORDERING E SIDE OF ARKANSAS RIVER, .5 MI S OF E FORK CONFLUENCE	6.5	50					U	LNRD-006	1		
D.Ark R0.Lead, Dissolved	Period 2	GW205	452	GW	2/17/1983	Lead, Dissolved	0.015	<	0.015	0	L	746750	Ecology & Environment, Inc.	GW	Sample from a well on undeveloped land bordering the east side of the Arkansas River, approximately .5 miles south of the East Fork confluence.	6.5	50					U	LNRD-062	1		
D.Ark R0.Zinc, Dissolved	Period 2	GW205	452	GW	2/17/1983	Zinc, Dissolved	0.02	1	5	0	L	746756	Ecology & Environment, Inc.	GW	Sample from a well on undeveloped land bordering the east side of the Arkansas River, approximately .5 miles south of the East Fork confluence.	6.5	50					U	LNRD-062	0		
D.Ark R1.Cadmium, Dissolved	Period 2	GW211	1621	GW	2/18/1983	Cadmium, Dissolved	0.0025	<	0.005	0	L	746819	Ecology & Environment, Inc.	GW	Sampled from a tap off a storage tank in the well house for Lake Fork Trailer Park, west of Leadville.								Y	LNRD-062	0	
D.Ark R1.Cadmium, Dissolvec	Period 2	NW-14	1654	GW	6/27/1989	Cadmium, Dissolvec	0.0025	<	0.005	0	H	137534	WATER,WASTE AND	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-006	0	
D.Ark R1.Cadmium, Dissolvec	Period 2	NW-14	1667	GW	11/13/1989	Cadmium, Dissolvec	0.0025	<	0.005	0	L	630634	WWL	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-039	0	
D.Ark R1.Cadmium, Tota	Period 2	133100-001	1663	GW	7/31/1984	Cadmium, Tota	0.0012	1	0.005	0	H	749139	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Cadmium, Tota	Period 2	133100-001	1663	GW	5/16/1988	Cadmium, Tota	0.00006	1	0.005	0	H	749141	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Cadmium, Tota	Period 3	133100-001	1663	GW	3/12/1998	Cadmium, Tota	0.0005	<	0.005	0	L	749151	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Cadmium, Tota	Period 3	133100-001	1663	GW	8/29/2000	Cadmium, Tota	0.0006	1	0.005	0	L	749167	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Cadmium, Tota	Period 3	133400-001	1779	GW	5/28/1997	Cadmium, Tota	0.0005	<	0.005	0	H	749258	Public Water Systems	GW	Mt Elbert TP, Well #1						62			Y	LNRD-068	0
D.Ark R1.Cadmium, Tota	Period 3	133400-001	1779	GW	6/9/2000	Cadmium, Tota	0.00005	<	0.005	0	H	749274	Public Water Systems	GW	Mt Elbert TP, Well #1						62			Y	LNRD-068	0
D.Ark R1.Copper, Dissolved	Period 2	GW211	1621	GW	2/18/1983	Copper, Dissolved	0.01	1	1.3	0	L	134919	ECOLOG Y AND ENV	GW	SAMPLED FROM A TAP OFF A STORAGE TANK IN THE WELL HOUSE FOR LAKE FORK TRAILER PARK, W OF LEADVILLE									Y	LNRD-006	1
D.Ark R1.Copper, Dissolvec	Period 2	NW-14	1654	GW	6/27/1989	Copper, Dissolvec	0.0025	<	1.3	0	H	137536	WATER,WASTE AND	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-006	0	
D.Ark R1.Copper, Dissolvec	Period 2	NW-14	1667	GW	11/13/1989	Copper, Dissolvec	0.0025	<	1.3	0	L	630640	WWL	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-039	0	
D.Ark R1.Copper, Tota	Period 3	133100-001	1663	GW	8/30/1984	Copper, Tota	0.35	1	1.3	0	L	749145	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Copper, Tota	Period 3	133100-001	1663	GW	3/12/1998	Copper, Tota	0.009	1	1.3	0	L	748153	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Copper, Tota	Period 3	133400-001	1779	GW	5/28/1997	Copper, Tota	0.023	1	1.3	0	H	749260	Public Water Systems	GW	Mt Elbert TP, Well #1						62			Y	LNRD-068	0
D.Ark R1.Lead, Dissolved	Period 2	GW211	1621	GW	2/18/1983	Lead, Dissolved	0.015	<	0.015	0	L	134920	ECOLOG Y AND ENV	GW	SAMPLED FROM A TAP OFF A STORAGE TANK IN THE WELL HOUSE FOR LAKE FORK TRAILER PARK, W OF LEADVILLE									Y	LNRD-006	1
D.Ark R1.Lead, Dissolvec	Period 2	NW-14	1654	GW	6/27/1989	Lead, Dissolvec	0.0025	<	0.015	0	H	137537	WATER,WASTE AND	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-006	0	
D.Ark R1.Lead, Dissolvec	Period 2	NW-14	1667	GW	11/13/1989	Lead, Dissolvec	0.0025	<	0.015	0	L	630646	WWL	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-039	0	
D.Ark R1.Lead, Tota	Period 2	133100-001	1663	GW	7/31/1984	Lead, Tota	0.024	1	0.015	1	H	749140	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Lead, Tota	Period 3	133100-001	1663	GW	3/12/1998	Lead, Tota	0.0005	<	0.015	0	L	749156	Public Water Systems	GW	Lake Fork MHP, Blend Tank								Y	LNRD-068	0	
D.Ark R1.Lead, Tota	Period 3	133400-001	1779	GW	5/3/1985	Lead, Tota	0.009	1	0.015	0	H	749253	Public Water Systems	GW	Mt Elbert TP, Well #1						62			Y	LNRD-068	0
D.Ark R1.Lead, Tota	Period 3	133400-001	1779	GW	5/28/1997	Lead, Tota	0.001	1	0.015	0	H	749263	Public Water Systems	GW	Mt Elbert TP, Well #1						62			Y	LNRD-068	0
D.Ark R1.Zinc, Dissolved	Period 2	GW211	1621	GW	2/18/1983	Zinc, Dissolved	0.063	1	5	0	L	746828	Ecology & Environment, Inc.	GW	Sampled from a tap off a storage tank in the well house for Lake Fork Trailer Park, west of Leadville.									Y	LNRD-062	0
D.Ark R1.Zinc, Dissolved	Period 2	NW-14	1654	GW	6/27/1989	Zinc, Dissolved	0.063	1	5	0	H	137539	WATER,WASTE AND	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-006	0	
D.Ark R1.Zinc, Dissolved	Period 2	NW-14	1667	GW	11/13/1989	Zinc, Dissolved	1.1	1	5	0	L	630664	WWL	GW	Arkansas River at trailer part			50	10	50			Y	LNRD-039	0	
D.Ark R2.Cadmium, Dissolvec	Period 2	GW203	1928	GW	2/15/1983	Cadmium, Dissolvec	0.0025	<	0.005	0	L	746723	Ecology & Environment, Inc	GW	Sample from the kitchen tap in a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-062	0
D.Ark R2.Cadmium, Dissolvec	Period 3	GW203	1928	GW	5/7/2001	Cadmium, Dissolvec	0.0005	<	0.005	0	H	748387	URS/EPA	GW	Sample from a well at a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-065	0
D.Ark R2.Copper, Dissolvec	Period 2	GW203	1928	GW	2/15/1983	Copper, Dissolvec	0.0025	<	1.3	0	L	746725	Ecology & Environment, Inc	GW	Sample from the kitchen tap in a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-062	1
D.Ark R2.Copper, Dissolvec	Period 3	GW203	1928	GW	5/7/2001	Copper, Dissolvec	0.002	<	1.3	0	H	748393	URS/EPA	GW	Sample from a well at a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-065	0
D.Ark R2.Lead, Dissolvec	Period 2	GW203	1928	GW	2/15/1983	Lead, Dissolvec	0.015	<	0.015	0	L	746726	Ecology & Environment, Inc	GW	Sample from the kitchen tap in a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-062	1
D.Ark R2.Lead, Dissolvec	Period 3	GW203	1928	GW	5/7/2001	Lead, Dissolvec	0.005	<	0.015	0	H	748397	URS/EPA	GW	Sample from a well at a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-065	0
D.Ark R2.Zinc, Dissolved	Period 2	GW203	1928	GW	2/15/1983	Zinc, Dissolved	0.383	1	5	0	L	746732	Ecology & Environment, Inc	GW	Sample from the kitchen tap in a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-062	0
D.Ark R2.Zinc, Dissolved	Period 3	GW203	1928	GW	5/7/2001	Zinc, Dissolved	0.0022	1	5	0	H	748412	URS/EPA	GW	Sample from a well at a residence, on County Road 44, south of Leadvil	7	32							Y	LNRD-065	0
D.Ark R3.Cadmium, Dissolvec	Period 2	GW204	2254	GW	2/15/1983	Cadmium, Dissolvec	0.0025	<	0.005	0	L	746735	Ecology & Environment, Inc	GW	Sample from a dug well behind a residence on South highway 24, Leadvil	60								Y	LNRD-062	0
D.Ark R3.Copper, Dissolved	Period 2	GW204	2254	GW	2/15/1983	Copper, Dissolved	0.0025	<	1.3	0	L	134891	ECOLOG Y AND ENV	GW	SAMPLED FROM A DUG WELL BEHIND A RESIDENCE ON SOUTH HIGHWAY 24, LEADVILLE	60								Y	LNRD-006	1
D.Ark R3.Lead, Dissolved	Period 2	GW204	2254	GW	2/15/1983	Lead, Dissolved	0.015	<	0.015	0	L	134892	ECOLOG Y AND ENV	GW	SAMPLED FROM A DUG WELL BEHIND A RESIDENCE ON SOUTH HIGHWAY 24, LEADVILLE	60								Y	LNRD-006	1
D.Ark R3.Zinc, Dissolved	Period 1	3.90746E+14	2238	GW	8/30/1972	Zinc, Dissolved	0.13	1	5	0	L	385009	112WRD	GW	SC01008034DCC	60	49						Y	LNRD-031	0	
D.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 2	GW210	1550	GW	2/18/1983	Cadmium, Dissolvec	0.0025	<	0.005	0	L	746807	Ecology & Environment, Inc	GW	Sample from a dug well behind a residence on South highway 24, Leadvil	60								Y	LNRD-062	0
D.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 2	GW218	1555	GW	2/21/1983	Cadmium, Dissolvec	0.0025	<	0.005	0	L	746901	Ecology & Environment, Inc	GW	Sampled from a kitchen tap in a Leadville residence, on Highway 300, Leadvi	7	39	27	39				Y	LNRD-062	0	
D.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 2	GW210	1550	GW	2/18/1983	Copper, Dissolvec	0.0025	<	1.3	0	L	746809	Ecology & Environment, Inc	GW	Sampled from a tap from the well in a Leadville residence, on Highway 300, Leadvi	7	39	27	39				Y	LNRD-062	1	
D.Cal Gulch-At Ark Riv.Copper, Dissolved	Period 2	GW218	1555	GW	2/21/1983	Copper, Dissolved	0.033	1	1.3	0	L	134947	ECOLOG Y AND ENV	GW	SAMPLED FROM A KITCHEN TAP IN A LEADVILLE RESIDENCE, ON HIGHWAY 300, LEADVILLE									Y	LNRD-006	1
D.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 2	GW210	1550	GW	2/18/1983	Lead, Dissolvec	0.015	<	0.015	0	L	746810	Ecology & Environment, Inc	GW	Sampled from a tap from the well in a Leadville residence, on Highway 300, Leadvi	7	39	27	39				Y	LNRD-062	1	
D.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 2	GW218	1555	GW	2/21/1983	Lead, Dissolvec	0.015	<	0.015	0	L	746904	Ecology & Environment, Inc	GW	Sampled from a kitchen tap in a Leadville residence, on Highway 300, Leadvi									Y	LNRD-062	1
D.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 2	GW210	1550	GW	2/18/1983	Zinc, Dissolvec	0.069	1	5	0	L	746816	Ecology & Environment, Inc	GW	Sampled from a tap from the well in a Leadville residence, on Highway 300, Leadvi	7	39	27	39				Y	LNRD-062	0	
D.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 2	GW218	1555	GW	2/21/1983	Zinc, Dissolvec	1.39	1	5	0	L	74														

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWW	LNRD#	GW_DUP
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW02	1799	GW	10/28/1999	Cadmium, Dissolvec	0.0176	1	0.005	1	L	469594	EPA/URS	GW	-9999.99			6	11	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW02	1799	GW	6/15/2000	Cadmium, Dissolvec	0.0144	1	0.005	1	H	704554	URS Operating Services for EPA	GW	-9999.99			6	11	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW02	1799	GW	6/15/2000	Cadmium, Dissolvec	0.0141	1	0.005	1	H	704640	URS Operating Services for EPA	GW	-9999.99			6	11	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW02	1799	GW	8/29/2000	Cadmium, Dissolvec	0.016	1	0.005	1	L	704692	URS Operating Services for EPA	GW	-9999.99			6	11	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW02	1799	GW	8/29/2000	Cadmium, Dissolvec	0.0156	1	0.005	1	L	704610	URS Operating Services for EPA	GW	-9999.99			6	11	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	6/9/1998	Cadmium, Dissolvec	0.007	1	0.005	1	H	468765	UOS & USGS for EPA	GW	-9999.99			4	9	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	7/14/1998	Cadmium, Dissolvec	0.0035	1	0.005	0	L	468781	UOS & USGS for EPA	GW	-9999.99			4	9	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	9/8/1998	Cadmium, Dissolvec	0.0046	1	0.005	0	L	468797	UOS & USGS for EPA	GW	-9999.99			4	9	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	11/9/1998	Cadmium, Dissolvec	0.0034	1	0.005	0	L	468813	UOS & USGS for EPA	GW	-9999.99			4	9	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	3/23/1999	Cadmium, Dissolvec	0.0022	1	0.005	0	L	468693	EPA/URS	GW	-9999.99			4	9	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	5/18/1999	Cadmium, Dissolvec	0.0091	1	0.005	1	H	469712	EPA/URS	GW	-9999.99			4	9	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	6/15/1999	Cadmium, Dissolvec	0.0111	1	0.005	1	H	469731	EPA/URS	GW	-9999.99			4	9	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	8/17/1999	Cadmium, Dissolvec	0.0054	1	0.005	1	L	469750	EPA/URS	GW	-9999.99			4	9	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	10/28/1999	Cadmium, Dissolvec	0.0041	1	0.005	0	L	469769	EPA/URS	GW	-9999.99			4	9	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	6/15/2000	Cadmium, Dissolvec	0.0047	1	0.005	0	H	704726	URS Operating Services for EPA	GW	-9999.99			4	9	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW03	1830	GW	8/29/2000	Cadmium, Dissolvec	0.0032	1	0.005	0	L	704782	URS Operating Services for EPA	GW	-9999.99			4	9	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	6/9/1998	Cadmium, Dissolvec	0.0005	<	0.005	0	H	468829	UOS & USGS for EPA	GW	-9999.99			3.5	8.5	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	7/14/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	H	468845	UOS & USGS for EPA	GW	-9999.99			3.5	8.5	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	9/8/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	468861	UOS & USGS for EPA	GW	-9999.99			3.5	8.5	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	11/9/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	468877	UOS & USGS for EPA	GW	-9999.99			3.5	8.5	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	3/23/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	468788	EPA/URS	GW	-9999.99			3.5	8.5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	5/18/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	468607	EPA/URS	GW	-9999.99			3.5	8.5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	6/15/1999	Cadmium, Dissolvec	0.0048	1	0.005	0	H	469826	EPA/URS	GW	-9999.99			3.5	8.5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	8/17/1999	Cadmium, Dissolvec	0.0038	1	0.005	0	L	469845	EPA/URS	GW	-9999.99			3.5	8.5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	10/28/1999	Cadmium, Dissolvec	0.0019	1	0.005	0	L	469872	EPA/URS	GW	-9999.99			3.5	8.5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	6/15/2000	Cadmium, Dissolvec	0.0018	1	0.005	0	H	704816	URS Operating Services for EPA	GW	-9999.99			3.5	8.5	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW04	1843	GW	8/29/2000	Cadmium, Dissolvec	0.002	1	0.005	0	L	704872	URS Operating Services for EPA	GW	-9999.99			3.5	8.5	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	6/9/1998	Cadmium, Dissolvec	0.0079	1	0.005	1	H	468893	UOS & USGS for EPA	GW	-9999.99			2	7	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	7/14/1998	Cadmium, Dissolvec	0.0057	1	0.005	1	H	468909	UOS & USGS for EPA	GW	-9999.99			2	7	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	9/8/1998	Cadmium, Dissolvec	0.01	1	0.005	1	L	468925	UOS & USGS for EPA	GW	-9999.99			2	7	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	11/9/1998	Cadmium, Dissolvec	0.0052	1	0.005	1	L	468941	UOS & USGS for EPA	GW	-9999.99			2	7	N	LNRD-021	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	3/23/1999	Cadmium, Dissolvec	0.0054	1	0.005	1	L	468991	EPA/URS	GW	-9999.99			2	7	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	5/18/1999	Cadmium, Dissolvec	0.0117	1	0.005	1	H	468910	EPA/URS	GW	-9999.99			2	7	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	6/15/1999	Cadmium, Dissolvec	0.0146	1	0.005	1	H	469929	EPA/URS	GW	-9999.99			2	7	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	8/17/1999	Cadmium, Dissolvec	0.0111	1	0.005	1	L	469948	EPA/URS	GW	-9999.99			2	7	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	10/28/1999	Cadmium, Dissolvec	0.008	1	0.005	1	L	469967	EPA/URS	GW	-9999.99			2	7	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	6/15/2000	Cadmium, Dissolvec	0.008	1	0.005	1	H	704906	URS Operating Services for EPA	GW	-9999.99			2	7	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW05	1847	GW	8/29/2000	Cadmium, Dissolvec	0.0126	1	0.005	1	L	704962	URS Operating Services for EPA	GW	-9999.99			2	7	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	3/22/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	470747	EPA/URS	GW	-9999.99			3	8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	5/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470766	EPA/URS	GW	-9999.99			3	8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	6/15/1999	Cadmium, Dissolvec	0.0046	1	0.005	0	H	470785	EPA/URS	GW	-9999.99			3	8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	8/17/1999	Cadmium, Dissolvec	0.002	1	0.005	0	L	470804	EPA/URS	GW	-9999.99			3	8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	10/28/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470823	EPA/URS	GW	-9999.99			3	8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	6/15/2000	Cadmium, Dissolvec	0.0015	1	0.005	0	H	705600	URS Operating Services for EPA	GW	-9999.99			3	8	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW13	1792	GW	8/29/2000	Cadmium, Dissolvec	0.0014	1	0.005	0	L	705656	URS Operating Services for EPA	GW	-9999.99			3	8	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	3/23/1999	Cadmium, Dissolvec	0.0006	<	0.005	0	L	470882	EPA/URS	GW	-9999.99			6.8	8.8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	5/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470901	EPA/URS	GW	-9999.99			6.8	8.8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	6/15/1999	Cadmium, Dissolvec	0.0031	1	0.005	0	H	470920	EPA/URS	GW	-9999.99			6.8	8.8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470936	EPA/URS	GW	-9999.99			6.8	8.8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	10/28/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470958	EPA/URS	GW	-9999.99			6.8	8.8	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	705690	URS Operating Services for EPA	GW	-9999.99			6.8	8.8	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14A	1831	GW	8/29/2000	Cadmium, Dissolvec	0.00055	1	0.005	0	L	705746	URS Operating Services for EPA	GW	-9999.99			6.8	8.8	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	3/23/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	470977	EPA/URS	GW	-9999.99			7	12	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	5/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470996	EPA/URS	GW	-9999.99			7	12	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	6/15/1999	Cadmium, Dissolvec	0.0021	1	0.005	0	H	471015	EPA/URS	GW	-9999.99			7	12	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471031	EPA/URS	GW	-9999.99			7	12	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	10/28/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471053	EPA/URS	GW	-9999.99			7	12	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	705786	URS Operating Services for EPA	GW	-9999.99			7	12	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW14B	1831	GW	8/29/2000	Cadmium, Dissolvec	0.0062	1	0.005	0	L	705836	URS Operating Services for EPA	GW	-9999.99			7	12	N	LNRD-058	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW15A	1854	GW	3/23/1999	Cadmium, Dissolvec	0.0513	1	0.005	0	L	471072	EPA/URS	GW	-9999.99			3	5	N	LNRD-023	0	
S.ArK R1.Cadmium, Dissolvec	Period 3	UMW15A	1854	GW	5/19/1999	Cadmium, Dissolvec	0.187	1	0.005														

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWV	LNRD#	GW_DUP	
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	5/17/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469539	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469558	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	469577	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	10/28/1999	Copper, Dissolvec	0.0042	1	1.3	0	L	469596	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	6/15/2000	Copper, Dissolvec	0.001	1	1.3	0	H	704645	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	6/15/2000	Copper, Dissolvec	0.0007	1	1.3	0	H	704559	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	8/29/2000	Copper, Dissolvec	0.0014	1	1.3	0	L	704697	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW02	1799	GW	8/29/2000	Copper, Dissolvec	0.0019	1	1.3	0	L	704615	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468769	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	7/14/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468785	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	9/8/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468801	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468817	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	3/23/1999	Copper, Dissolvec	0.0005	<	1.3	0	L	469695	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469714	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469733	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	469752	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	469771	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	704731	URS Operating Services for EPA	GW	-9999.99					4	9	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW03	1830	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	L	704787	URS Operating Services for EPA	GW	-9999.99					4	9	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468833	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	7/14/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468849	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	9/8/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468865	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468881	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	3/23/1999	Copper, Dissolvec	0.0014	1	1.3	0	L	469790	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469809	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469828	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	469847	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	469874	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	704821	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW04	1843	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	L	704877	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468897	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	7/14/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468913	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	9/8/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468929	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468945	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	3/23/1999	Copper, Dissolvec	0.0011	1	1.3	0	L	468983	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469912	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	469931	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	469950	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	469969	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	6/15/2000	Copper, Dissolvec	0.0008	<	1.3	0	H	704911	URS Operating Services for EPA	GW	-9999.99					2	7	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW05	1847	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	L	704967	URS Operating Services for EPA	GW	-9999.99					2	7	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	3/22/1999	Copper, Dissolvec	0.0016	1	1.3	0	L	470749	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	5/17/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470768	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470787	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	470806	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	470825	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	705605	URS Operating Services for EPA	GW	-9999.99					3	8	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW13	1792	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	L	705661	URS Operating Services for EPA	GW	-9999.99					3	8	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	3/23/1999	Copper, Dissolvec	0.0011	1	1.3	0	L	470884	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	5/17/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470903	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470922	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	470938	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	470960	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	705695	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14A	1831	GW	8/29/2000	Copper, Dissolvec	0.00075	<	1.3	0	L	705751	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	N	LNRD-058	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14B	1831	GW	3/23/1999	Copper, Dissolvec	0.0014	1	1.3	0	L	470979	EPA/URS	GW	-9999.99					7	12	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14B	1831	GW	5/17/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470998	EPA/URS	GW	-9999.99					7	12	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14B	1831	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471017	EPA/URS	GW	-9999.99					7	12	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14B	1831	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	471033	EPA/URS	GW	-9999.99					7	12	N	LNRD-023	0
S.Ark R1.Copper, Dissolved	Period 3	UMW14B	1831	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L													

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopSrm_BGS	Botsm_BGS	DWV	LNRD#	GW_DUP
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	9/8/1998	Lead, Dissolvec	0.0014	1	0.015	0	L	468739	UOS & USGS for EPA	GW	-9999.99					6	11	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468755	UOS & USGS for EPA	GW	-9999.99					6	11	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	3/22/1999	Lead, Dissolvec	0.001	<	0.015	0	L	469521	EPA/URS	GW	-9999.99					6	11	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	5/17/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469540	EPA/URS	GW	-9999.99					6	11	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469559	EPA/URS	GW	-9999.99					6	11	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	469578	EPA/URS	GW	-9999.99					6	11	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	469597	EPA/URS	GW	-9999.99					6	11	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	704563	URS Operating Services for EPA	GW	-9999.99					6	11	NLRD-058	1
S.Ark R1.Lead, Dissolvec	Period 3	UMW02	1799	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	704619	URS Operating Services for EPA	GW	-9999.99					6	11	NLRD-058	1
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	468771	UOS & USGS for EPA	GW	-9999.99					4	9	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	468787	UOS & USGS for EPA	GW	-9999.99					4	9	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	9/8/1998	Lead, Dissolvec	0.0021	1	0.015	0	L	468803	UOS & USGS for EPA	GW	-9999.99					4	9	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468819	UOS & USGS for EPA	GW	-9999.99					4	9	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	3/23/1999	Lead, Dissolvec	0.001	<	0.015	0	L	469696	EPA/URS	GW	-9999.99					4	9	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469715	EPA/URS	GW	-9999.99					4	9	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469734	EPA/URS	GW	-9999.99					4	9	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	469753	EPA/URS	GW	-9999.99					4	9	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	469772	EPA/URS	GW	-9999.99					4	9	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	704735	URS Operating Services for EPA	GW	-9999.99					4	9	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW03	1830	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	704791	URS Operating Services for EPA	GW	-9999.99					4	9	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	L	468835	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	468851	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	9/8/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468867	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468883	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	3/23/1999	Lead, Dissolvec	0.001	<	0.015	0	L	469791	EPA/URS	GW	-9999.99					3.5	8.5	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469810	EPA/URS	GW	-9999.99					3.5	8.5	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469829	EPA/URS	GW	-9999.99					3.5	8.5	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	469848	EPA/URS	GW	-9999.99					3.5	8.5	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	469875	EPA/URS	GW	-9999.99					3.5	8.5	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	704825	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW04	1843	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	704881	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	468899	UOS & USGS for EPA	GW	-9999.99					2	7	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	468915	UOS & USGS for EPA	GW	-9999.99					2	7	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	9/8/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468931	UOS & USGS for EPA	GW	-9999.99					2	7	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	468947	UOS & USGS for EPA	GW	-9999.99					2	7	NLRD-021	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	3/23/1999	Lead, Dissolvec	0.001	<	0.015	0	L	469894	EPA/URS	GW	-9999.99					2	7	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469913	EPA/URS	GW	-9999.99					2	7	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	469932	EPA/URS	GW	-9999.99					2	7	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	469951	EPA/URS	GW	-9999.99					2	7	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	469970	EPA/URS	GW	-9999.99					2	7	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	704915	URS Operating Services for EPA	GW	-9999.99					2	7	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW05	1847	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	704971	URS Operating Services for EPA	GW	-9999.99					2	7	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	3/22/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470750	EPA/URS	GW	-9999.99					3	8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	5/17/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470769	EPA/URS	GW	-9999.99					3	8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470788	EPA/URS	GW	-9999.99					3	8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	470807	EPA/URS	GW	-9999.99					3	8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470826	EPA/URS	GW	-9999.99					3	8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	705609	URS Operating Services for EPA	GW	-9999.99					3	8	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW13	1792	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	705665	URS Operating Services for EPA	GW	-9999.99					3	8	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	3/23/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470885	EPA/URS	GW	-9999.99					6.8	8.8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	5/17/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470904	EPA/URS	GW	-9999.99					6.8	8.8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470923	EPA/URS	GW	-9999.99					6.8	8.8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	470939	EPA/URS	GW	-9999.99					6.8	8.8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470961	EPA/URS	GW	-9999.99					6.8	8.8	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	705699	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14A	1831	GW	8/29/2000	Lead, Dissolvec	0.0022	1	0.015	0	L	705755	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	NLRD-058	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14B	1831	GW	3/23/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470980	EPA/URS	GW	-9999.99					7	12	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14B	1831	GW	5/17/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470999	EPA/URS	GW	-9999.99					7	12	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14B	1831	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471018	EPA/URS	GW	-9999.99					7	12	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14B	1831	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	471034	EPA/URS	GW	-9999.99					7	12	NLRD-023	0
S.Ark R1.Lead, Dissolvec	Period 3	UMW14B	1831	GW	10/28/1999</																		

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopSrm_BGS	Botsm_BGS	DWV	LNRD#	GW_DUP	
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	7/14/1998	Zinc, Dissolved	1.93	1	5	0	H	468729	UOS & USGS for EPA	GW	-9999.99					6	11	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	9/8/1998	Zinc, Dissolved	2.74	1	5	0	L	468745	UOS & USGS for EPA	GW	-9999.99					6	11	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	11/9/1998	Zinc, Dissolved	2.19	1	5	0	L	468761	UOS & USGS for EPA	GW	-9999.99					6	11	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	3/22/1999	Zinc, Dissolved	2.07	1	5	0	L	469524	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	5/17/1999	Zinc, Dissolved	1.99	1	5	0	H	469543	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	6/15/1999	Zinc, Dissolved	0.893	1	5	0	H	469562	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	8/17/1999	Zinc, Dissolved	1.72	1	5	0	L	469581	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	10/28/1999	Zinc, Dissolved	2.28	1	5	0	L	469600	EPA/URS	GW	-9999.99					6	11	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	6/15/2000	Zinc, Dissolved	1.96	1	5	0	H	704662	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	6/15/2000	Zinc, Dissolved	2.03	1	5	0	H	704576	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	8/29/2000	Zinc, Dissolved	2.02	1	5	0	L	704714	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW02	1799	GW	8/29/2000	Zinc, Dissolved	1.94	1	5	0	L	704632	URS Operating Services for EPA	GW	-9999.99					6	11	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	6/9/1998	Zinc, Dissolved	24.8	1	5	1	H	468777	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	7/14/1998	Zinc, Dissolved	15.2	1	5	1	H	468793	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	9/8/1998	Zinc, Dissolved	16	1	5	1	L	468809	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	11/9/1998	Zinc, Dissolved	12.5	1	5	1	L	468825	UOS & USGS for EPA	GW	-9999.99					4	9	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	3/23/1999	Zinc, Dissolved	9.29	1	5	1	L	469699	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	5/18/1999	Zinc, Dissolved	24.7	1	5	1	H	469718	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	6/15/1999	Zinc, Dissolved	29.7	1	5	1	H	469737	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	8/17/1999	Zinc, Dissolved	19.8	1	5	1	L	469756	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	10/28/1999	Zinc, Dissolved	19.8	1	5	1	L	469775	EPA/URS	GW	-9999.99					4	9	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	6/15/2000	Zinc, Dissolved	18.3	1	5	1	H	704748	URS Operating Services for EPA	GW	-9999.99					4	9	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW03	1830	GW	8/29/2000	Zinc, Dissolved	13.6	1	5	1	L	704804	URS Operating Services for EPA	GW	-9999.99					4	9	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	6/9/1998	Zinc, Dissolved	1.84	1	5	0	H	468841	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	7/14/1998	Zinc, Dissolved	1.26	1	5	0	H	468857	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	9/8/1998	Zinc, Dissolved	1.6	1	5	0	L	468873	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	11/9/1998	Zinc, Dissolved	1.01	1	5	0	L	468889	UOS & USGS for EPA	GW	-9999.99					3.5	8.5	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	3/23/1999	Zinc, Dissolved	0.863	1	5	0	L	469794	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	5/18/1999	Zinc, Dissolved	1.2	1	5	0	H	469813	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	6/15/1999	Zinc, Dissolved	1.58	1	5	0	H	469832	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	8/17/1999	Zinc, Dissolved	2.29	1	5	0	L	469851	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	10/28/1999	Zinc, Dissolved	1.12	1	5	0	L	469878	EPA/URS	GW	-9999.99					3.5	8.5	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	6/15/2000	Zinc, Dissolved	1.26	1	5	0	H	704838	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW04	1843	GW	8/29/2000	Zinc, Dissolved	1.24	1	5	0	L	704894	URS Operating Services for EPA	GW	-9999.99					3.5	8.5	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	6/9/1998	Zinc, Dissolved	9.29	1	5	1	H	468905	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	7/14/1998	Zinc, Dissolved	7.96	1	5	1	H	468921	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	9/8/1998	Zinc, Dissolved	11.5	1	5	1	L	468937	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	11/9/1998	Zinc, Dissolved	7.53	1	5	1	L	468953	UOS & USGS for EPA	GW	-9999.99					2	7	N	LNRD-021	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	3/23/1999	Zinc, Dissolved	6.91	1	5	1	L	469897	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	5/18/1999	Zinc, Dissolved	12.5	1	5	1	H	469916	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	6/15/1999	Zinc, Dissolved	11.2	1	5	1	H	469935	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	8/17/1999	Zinc, Dissolved	15.3	1	5	1	L	469954	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	10/28/1999	Zinc, Dissolved	9.15	1	5	1	L	469973	EPA/URS	GW	-9999.99					2	7	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	6/15/2000	Zinc, Dissolved	11.5	1	5	1	H	704928	URS Operating Services for EPA	GW	-9999.99					2	7	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW05	1847	GW	8/29/2000	Zinc, Dissolved	10.8	1	5	1	L	704984	URS Operating Services for EPA	GW	-9999.99					2	7	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	3/22/1999	Zinc, Dissolved	0.557	1	5	0	L	470753	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	5/17/1999	Zinc, Dissolved	1.21	1	5	0	H	470772	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	6/15/1999	Zinc, Dissolved	0.727	1	5	0	H	470791	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	8/17/1999	Zinc, Dissolved	0.849	1	5	0	L	470810	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	10/28/1999	Zinc, Dissolved	0.624	1	5	0	L	470829	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	6/15/2000	Zinc, Dissolved	0.636	1	5	0	H	705622	URS Operating Services for EPA	GW	-9999.99					3	8	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW13	1792	GW	8/29/2000	Zinc, Dissolved	0.588	1	5	0	L	705678	URS Operating Services for EPA	GW	-9999.99					3	8	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	3/23/1999	Zinc, Dissolved	0.0055	<	5	0	L	470888	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	5/17/1999	Zinc, Dissolved	0.0111	<	5	0	H	470907	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	6/15/1999	Zinc, Dissolved	0.00115	<	5	0	H	470926	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	8/17/1999	Zinc, Dissolved	0.0043	<	5	0	L	470942	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	10/28/1999	Zinc, Dissolved	0.00105	<	5	0	L	470964	EPA/URS	GW	-9999.99					6.8	8.8	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	6/15/2000	Zinc, Dissolved	0.0017	<	5	0	H	705712	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14A	1831	GW	8/29/2000	Zinc, Dissolved	0.0012	<	5	0	L	705788	URS Operating Services for EPA	GW	-9999.99					6.8	8.8	N	LNRD-058	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14B	1831	GW	3/23/1999	Zinc, Dissolved	0.0055	<	5	0	L	470983	EPA/URS	GW	-9999.99					7	12	N	LNRD-023	0
S.ArK R1.Zinc, Dissolved	Period 3	UMW14B	1831	GW	5/17/1999	Zinc, Dissolved	0.0049	<	5	0	H	471002	EPA/URS	GW	-9999.99					7	12	N	LNRD-02	

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWW	LNRD#	GW_DUP	
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW06	1876	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	704996	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW06	1876	GW	8/29/2000	Cadmium, Dissolvec	0.00067	<	0.005	0	L	705052	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	6/9/1998	Cadmium, Dissolvec	0.0005	<	0.005	0	H	469021	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	7/14/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	H	469037	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	9/8/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	469053	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	11/9/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	469069	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	3/24/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	470081	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	5/19/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470100	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	6/15/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470116	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470135	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	10/28/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470157	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	705086	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW07	1877	GW	8/29/2000	Cadmium, Dissolvec	0.00015	<	0.005	0	L	705172	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	1
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	6/9/1998	Cadmium, Dissolvec	0.0109	<	0.005	1	H	469085	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	7/14/1998	Cadmium, Dissolvec	0.0163	<	0.005	1	H	469101	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	9/8/1998	Cadmium, Dissolvec	0.0097	<	0.005	1	L	469117	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	11/9/1998	Cadmium, Dissolvec	0.0069	<	0.005	1	L	469133	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	3/24/1999	Cadmium, Dissolvec	0.008	<	0.005	1	L	470224	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	5/19/1999	Cadmium, Dissolvec	0.0072	<	0.005	1	H	470243	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	6/15/1999	Cadmium, Dissolvec	0.0161	<	0.005	1	H	470259	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	8/17/1999	Cadmium, Dissolvec	0.006	<	0.005	1	L	470278	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	10/28/1999	Cadmium, Dissolvec	0.0065	<	0.005	1	L	470300	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	6/15/2000	Cadmium, Dissolvec	0.0241	<	0.005	1	H	705206	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW08	1886	GW	8/30/2000	Cadmium, Dissolvec	0.0109	<	0.005	1	L	705262	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	6/9/1998	Cadmium, Dissolvec	0.0305	<	0.005	1	H	469149	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	7/14/1998	Cadmium, Dissolvec	0.0199	<	0.005	1	H	469165	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	9/8/1998	Cadmium, Dissolvec	0.0289	<	0.005	1	L	469181	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	11/9/1998	Cadmium, Dissolvec	0.02	<	0.005	1	L	469197	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	3/24/1999	Cadmium, Dissolvec	0.0148	<	0.005	1	L	470319	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	5/19/1999	Cadmium, Dissolvec	0.0187	<	0.005	1	H	470338	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	6/15/1999	Cadmium, Dissolvec	0.0257	<	0.005	1	H	470354	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	8/17/1999	Cadmium, Dissolvec	0.0078	<	0.005	1	L	470373	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	10/28/1999	Cadmium, Dissolvec	0.0171	<	0.005	1	L	470395	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	6/15/2000	Cadmium, Dissolvec	0.035900002	<	0.005	1	H	705296	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.Ark R2.Cadmium, Dissolvec	Period 3	UMW09	1889	GW	8/30/2000	Cadmium, Dissolvec	0.022299999	<	0.005	1	L	705352	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468961	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	7/14/1998	Copper, Dissolvec	0.001	<	1.3	0	H	468977	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	9/8/1998	Copper, Dissolvec	0.001	<	1.3	0	L	468993	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	469009	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	3/24/1999	Copper, Dissolvec	0.001	<	1.3	0	L	469988	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	5/19/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470007	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470023	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	470042	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	470064	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	705001	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW06	1876	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	H	705057	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	469025	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	7/14/1998	Copper, Dissolvec	0.001	<	1.3	0	H	469041	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	9/8/1998	Copper, Dissolvec	0.001	<	1.3	0	L	469057	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	469073	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	3/24/1999	Copper, Dissolvec	0.0017	<	1.3	0	L	470083	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	5/19/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470102	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470118	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	470137	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	470159	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	705091	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW07	1877	GW	8/29/2000	Copper, Dissolvec	0.0006	<	1.3	0	H	705177	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	1
S.Ark R2.Copper, Dissolvec	Period 3	UMW08	1886	GW	6/9/1998	Copper, Dissolvec	0.001	<	1.3	0	H	469089	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.Ark R2.Copper, Dissolvec	Period 3	UMW08	1886	GW	7/14/1998	Copper, Dissolvec																		

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	Standard/Value	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopSrm_BGS	Botsrm_BGS	DWV	LNRD#	GW_DUP	
S.ArK R2.Lead, Dissolvec	Period 3	UMW06	1876	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	705005	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW06	1876	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	705061	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	469027	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	469043	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	9/8/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469059	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469075	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	3/24/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470084	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	5/19/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470103	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470119	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	470138	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470160	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	6/15/2000	Lead, Dissolvec	0.0018	<	0.015	0	H	705095	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW07	1877	GW	8/29/2000	Lead, Dissolvec	0.001	<	0.015	0	L	705181	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	1
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	6/9/1998	Lead, Dissolvec	0.0132	<	0.015	0	H	469091	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	7/14/1998	Lead, Dissolvec	0.0734	<	0.015	1	H	469107	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	9/8/1998	Lead, Dissolvec	0.0119	<	0.015	0	L	469123	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	11/9/1998	Lead, Dissolvec	0.0031	<	0.015	0	L	469139	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	3/24/1999	Lead, Dissolvec	0.008	<	0.015	0	L	470227	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	5/19/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470246	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	10/28/1999	Lead, Dissolvec	0.00963	<	0.015	1	H	470282	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	6/15/2000	Lead, Dissolvec	0.001	<	0.015	0	H	7050281	EPA/URS	GW	-9999.99					1	6	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470303	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	6/15/2000	Lead, Dissolvec	0.065699997	<	0.015	1	H	705215	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW08	1886	GW	8/30/2000	Lead, Dissolvec	0.0038	<	0.015	0	L	705271	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	469155	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	469171	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	9/8/1998	Lead, Dissolvec	0.0011	<	0.015	0	L	469187	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469203	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	3/24/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470322	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	5/19/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470341	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470357	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	470376	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	10/28/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470398	EPA/URS	GW	-9999.99					1	6	N	LNRD-023	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	705305	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.ArK R2.Lead, Dissolvec	Period 3	UMW09	1889	GW	8/30/2000	Lead, Dissolvec	0.001	<	0.015	0	L	705361	URS Operating Services for EPA	GW	-9999.99					1	6	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	6/9/1998	Zinc, Dissolvec	0.0066	<	5	0	H	468969	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	7/14/1998	Zinc, Dissolvec	0.0104	<	5	0	H	468985	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	9/8/1998	Zinc, Dissolvec	0.0052	<	5	0	L	469001	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	11/9/1998	Zinc, Dissolvec	0.001	<	5	0	L	469017	UOS & USGS for EPA	GW	-9999.99					1.1	6.1	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	3/24/1999	Zinc, Dissolvec	0.0055	<	5	0	L	469992	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	5/19/1999	Zinc, Dissolvec	0.0946	<	5	0	H	470011	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	6/15/1999	Zinc, Dissolvec	0.0067	<	5	0	H	470027	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	8/17/1999	Zinc, Dissolvec	0.307	<	5	0	L	470046	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	10/28/1999	Zinc, Dissolvec	0.00105	<	5	0	L	470068	EPA/URS	GW	-9999.99					1.1	6.1	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	6/15/2000	Zinc, Dissolvec	0.0158	<	5	0	H	705018	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW06	1876	GW	8/29/2000	Zinc, Dissolvec	0.05620001	<	5	0	L	705074	URS Operating Services for EPA	GW	-9999.99					1.1	6.1	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	6/9/1998	Zinc, Dissolvec	0.0127	<	5	0	H	469033	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	7/14/1998	Zinc, Dissolvec	0.006	<	5	0	H	469049	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	9/8/1998	Zinc, Dissolvec	0.001	<	5	0	L	469065	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	11/9/1998	Zinc, Dissolvec	0.001	<	5	0	L	469081	UOS & USGS for EPA	GW	-9999.99					1	5.9	N	LNRD-021	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	3/24/1999	Zinc, Dissolvec	0.0055	<	5	0	L	470087	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	5/19/1999	Zinc, Dissolvec	0.0037	<	5	0	H	470106	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	6/15/1999	Zinc, Dissolvec	0.0015	<	5	0	H	470122	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	8/17/1999	Zinc, Dissolvec	0.0057	<	5	0	L	470141	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	10/28/1999	Zinc, Dissolvec	0.0117	<	5	0	L	470163	EPA/URS	GW	-9999.99					1	5.9	N	LNRD-023	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	6/15/2000	Zinc, Dissolvec	0.0286	<	5	0	H	705108	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	8/29/2000	Zinc, Dissolvec	0.0013	<	5	0	L	705194	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW07	1877	GW	8/29/2000	Zinc, Dissolvec	0.00045	<	5	0	L	705164	URS Operating Services for EPA	GW	-9999.99					1	5.9	N	LNRD-058	0
S.ArK R2.Zinc, Dissolvec	Period 3	UMW08	1886	GW	6/9/1998	Zinc, Dissolvec	6.96	<	5	1	H	469097	UOS & USGS for EPA	GW	-9999.99					1	6	N	LNRD-021	



Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBar_BGS	TopScm_BGS	BotScm_BGS	DWW	LNRD#	GW_DUP	
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-2	2117	GW	7/8/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	701860	USGS	GW	-9999.99						N	LNRD-050	1	
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-2	2117	GW	9/4/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	L	701872	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-3	2118	GW	10/24/1995	Cadmium, Dissolvec	0.027	1	0.005	1	L	701886	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-3	2118	GW	5/7/1996	Cadmium, Dissolvec	0.12	1	0.005	1	H	701900	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-3	2118	GW	6/4/1996	Cadmium, Dissolvec	0.079	1	0.005	1	H	701914	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-3	2118	GW	7/8/1996	Cadmium, Dissolvec	0.043	1	0.005	1	H	701928	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-3	2118	GW	9/4/1996	Cadmium, Dissolvec	0.008	1	0.005	1	L	701942	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-4	2111	GW	10/24/1995	Cadmium, Dissolvec	0.0025	<	0.005	0	L	701956	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-4	2111	GW	6/4/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	701970	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-4	2111	GW	7/8/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	701984	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT1-4	2111	GW	9/4/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	L	701998	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-1	2112	GW	10/25/1995	Cadmium, Dissolvec	0.012	1	0.005	1	L	702012	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-1	2112	GW	5/8/1996	Cadmium, Dissolvec	0.011	1	0.005	1	H	702026	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-1	2112	GW	6/5/1996	Cadmium, Dissolvec	0.007	1	0.005	1	H	702040	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-1	2112	GW	7/9/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702054	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-1	2112	GW	9/5/1996	Cadmium, Dissolvec	0.006	1	0.005	1	L	702068	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-2	2110	GW	10/25/1995	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702082	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-2	2110	GW	5/8/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702096	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-2	2110	GW	6/5/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702110	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-2	2110	GW	7/9/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702124	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-2	2110	GW	9/5/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702138	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	10/24/1995	Cadmium, Dissolvec	0.019	1	0.005	1	L	702152	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	5/8/1996	Cadmium, Dissolvec	0.016	1	0.005	1	H	702166	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	6/5/1996	Cadmium, Dissolvec	0.016	1	0.005	1	H	702180	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	7/9/1996	Cadmium, Dissolvec	0.008	1	0.005	1	H	702194	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	9/5/1996	Cadmium, Dissolvec	0.017	1	0.005	1	L	702222	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-3	2107	GW	9/5/1996	Cadmium, Dissolvec	0.012	1	0.005	1	L	702208	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-4	2106	GW	10/24/1995	Cadmium, Dissolvec	0.249	1	0.005	1	L	702232	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-4	2106	GW	5/8/1996	Cadmium, Dissolvec	0.111	1	0.005	1	H	702246	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-4	2106	GW	6/5/1996	Cadmium, Dissolvec	0.13	1	0.005	1	H	702260	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-4	2106	GW	7/9/1996	Cadmium, Dissolvec	0.112	1	0.005	1	H	702274	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-4	2106	GW	9/5/1996	Cadmium, Dissolvec	0.104	1	0.005	1	L	702288	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	10/24/1995	Cadmium, Dissolvec	0.006	1	0.005	1	L	702302	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	10/24/1995	Cadmium, Dissolvec	0.007	1	0.005	1	L	702316	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	5/7/1996	Cadmium, Dissolvec	0.207	1	0.005	1	H	702325	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	6/4/1996	Cadmium, Dissolvec	0.071	1	0.005	1	H	702339	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	7/9/1996	Cadmium, Dissolvec	0.038	1	0.005	1	H	702353	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT2-5	2101	GW	9/4/1996	Cadmium, Dissolvec	0.007	1	0.005	1	L	702367	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-1	2105	GW	10/25/1995	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702381	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-1	2105	GW	5/8/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702395	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-1	2105	GW	6/5/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702409	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-1	2105	GW	7/9/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702423	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-1	2105	GW	9/5/1996	Cadmium, Dissolvec	0.006	1	0.005	1	L	702437	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-2	2102	GW	10/25/1995	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702451	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-2	2102	GW	5/8/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702465	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-2	2102	GW	6/5/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702479	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-2	2102	GW	7/9/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702493	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-2	2102	GW	9/6/1996	Cadmium, Dissolvec	0.006	1	0.005	1	L	702507	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-3	2100	GW	6/5/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702521	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-4	2095	GW	10/25/1995	Cadmium, Dissolvec	0.042	1	0.005	1	L	702535	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-4	2095	GW	5/8/1996	Cadmium, Dissolvec	0.019	1	0.005	1	H	702563	USGS	GW	-9999.99							N	LNRD-050	1
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-4	2095	GW	7/10/1996	Cadmium, Dissolvec	0.021	1	0.005	1	H	702583	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-4	2095	GW	9/6/1996	Cadmium, Dissolvec	0.014	1	0.005	1	L	702597	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-5	2092	GW	10/25/1995	Cadmium, Dissolvec	0.015	1	0.005	1	L	702611	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-5	2092	GW	5/9/1996	Cadmium, Dissolvec	0.054	1	0.005	1	H	702625	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-5	2092	GW	7/10/1996	Cadmium, Dissolvec	0.02	1	0.005	1	H	702649	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-5	2092	GW	9/6/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702663	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-6	2087	GW	10/25/1995	Cadmium, Dissolvec	0.0025	<	0.005	0	L	702677	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-6	2087	GW	5/9/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702691	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-6	2087	GW	6/6/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702705	USGS	GW	-9999.99							N	LNRD-050	0
S.ArK R3.Cadmium, Dissolvec	Period 3	AWT3-6	2087	GW	7/10/1996	Cadmium, Dissolvec	0.0025	<	0.005	0	H	702719	USGS											

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWW	LNRD#	GW_DUP
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	7/14/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	H	469229	UOS & USGS for EPA	GW	-9999.99				2.6	7.6	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	9/8/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	469245	UOS & USGS for EPA	GW	-9999.99				2.6	7.6	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	11/9/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	L	469261	UOS & USGS for EPA	GW	-9999.99				2.6	7.6	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	3/26/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	470414	EPA/URS	GW	-9999.99				2.6	7.6	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	5/18/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470433	EPA/URS	GW	-9999.99				2.6	7.6	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	6/15/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	470452	EPA/URS	GW	-9999.99				2.6	7.6	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470471	EPA/URS	GW	-9999.99				2.6	7.6	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	10/29/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	470490	EPA/URS	GW	-9999.99				2.6	7.6	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	705386	URS Operating Services for EPA	GW	-9999.99				2.6	7.6	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW10	2048	GW	8/28/2000	Cadmium, Dissolvec	0.00015	<	0.005	0	L	705442	URS Operating Services for EPA	GW	-9999.99				2.6	7.6	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	6/9/1998	Cadmium, Dissolvec	0.0029	1	0.005	0	H	469277	UOS & USGS for EPA	GW	-9999.99				3	8	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	7/14/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	H	469293	UOS & USGS for EPA	GW	-9999.99				3	8	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	9/8/1998	Cadmium, Dissolvec	0.0049	1	0.005	0	L	469309	UOS & USGS for EPA	GW	-9999.99				3	8	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	11/9/1998	Cadmium, Dissolvec	0.004	1	0.005	0	L	469325	UOS & USGS for EPA	GW	-9999.99				3	8	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	3/26/1999	Cadmium, Dissolvec	0.0069	1	0.005	1	L	470557	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	5/18/1999	Cadmium, Dissolvec	0.0074	1	0.005	1	H	470576	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	6/15/1999	Cadmium, Dissolvec	0.0064	1	0.005	1	H	470595	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	8/17/1999	Cadmium, Dissolvec	0.007	1	0.005	1	L	470614	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	10/29/1999	Cadmium, Dissolvec	0.0117	1	0.005	1	L	470633	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW11	2052	GW	8/28/2000	Cadmium, Dissolvec	0.0058	1	0.005	1	L	705476	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	6/9/1998	Cadmium, Dissolvec	0.001	<	0.005	0	H	469341	UOS & USGS for EPA	GW	-9999.99				2.7	7.7	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	7/14/1998	Cadmium, Dissolvec	0.0015	<	0.005	0	H	469357	UOS & USGS for EPA	GW	-9999.99				2.7	7.7	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	9/8/1998	Cadmium, Dissolvec	0.0034	1	0.005	0	L	469373	UOS & USGS for EPA	GW	-9999.99				2.7	7.7	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	11/9/1998	Cadmium, Dissolvec	0.0031	1	0.005	0	L	469389	UOS & USGS for EPA	GW	-9999.99				2.7	7.7	N	LNRD-021	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	3/26/1999	Cadmium, Dissolvec	0.0051	1	0.005	1	L	470652	EPA/URS	GW	-9999.99				2.7	7.7	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	5/18/1999	Cadmium, Dissolvec	0.0029	1	0.005	0	H	470671	EPA/URS	GW	-9999.99				2.7	7.7	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	6/15/1999	Cadmium, Dissolvec	0.0043	1	0.005	0	H	470690	EPA/URS	GW	-9999.99				2.7	7.7	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	8/17/1999	Cadmium, Dissolvec	0.0038	1	0.005	0	L	470709	EPA/URS	GW	-9999.99				2.7	7.7	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	10/29/1999	Cadmium, Dissolvec	0.005	1	0.005	0	L	470728	EPA/URS	GW	-9999.99				2.7	7.7	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	6/15/2000	Cadmium, Dissolvec	0.0022	1	0.005	0	H	705510	URS Operating Services for EPA	GW	-9999.99				2.7	7.7	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW12	2058	GW	8/28/2000	Cadmium, Dissolvec	0.0037	1	0.005	0	L	705566	URS Operating Services for EPA	GW	-9999.99				2.7	7.7	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	3/25/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	471262	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	5/18/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	471281	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	6/15/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	471300	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471319	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	10/29/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471338	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	705994	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW16	2083	GW	8/30/2000	Cadmium, Dissolvec	0.0005	1	0.005	0	L	706050	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	3/25/1999	Cadmium, Dissolvec	0.0231	1	0.005	1	L	471357	EPA/URS	GW	-9999.99				3	5	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	5/18/1999	Cadmium, Dissolvec	0.0204	1	0.005	1	H	471376	EPA/URS	GW	-9999.99				3	5	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	6/15/1999	Cadmium, Dissolvec	0.0205	1	0.005	1	H	471395	EPA/URS	GW	-9999.99				3	5	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	8/17/1999	Cadmium, Dissolvec	0.0169	1	0.005	1	L	471414	EPA/URS	GW	-9999.99				3	5	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	10/29/1999	Cadmium, Dissolvec	0.0069	1	0.005	1	L	471433	EPA/URS	GW	-9999.99				3	5	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	6/15/2000	Cadmium, Dissolvec	0.021200001	1	0.005	1	H	706084	URS Operating Services for EPA	GW	-9999.99				3	5	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17A	2109	GW	8/30/2000	Cadmium, Dissolvec	0.0136	1	0.005	1	L	706140	URS Operating Services for EPA	GW	-9999.99				3	5	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	3/25/1999	Cadmium, Dissolvec	0.0312	1	0.005	1	L	471452	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	5/18/1999	Cadmium, Dissolvec	0.0207	1	0.005	1	H	471471	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	6/15/1999	Cadmium, Dissolvec	0.0195	1	0.005	1	H	471490	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	8/17/1999	Cadmium, Dissolvec	0.0213	1	0.005	1	L	471509	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	10/29/1999	Cadmium, Dissolvec	0.0102	1	0.005	1	L	471528	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	6/15/2000	Cadmium, Dissolvec	0.0291	1	0.005	1	H	706174	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW17B	2109	GW	8/30/2000	Cadmium, Dissolvec	0.0139	1	0.005	1	L	706230	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	3/25/1999	Cadmium, Dissolvec	0.0005	<	0.005	0	L	471547	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	5/18/1999	Cadmium, Dissolvec	0.021	1	0.005	1	H	471566	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	6/15/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	H	471584	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	8/17/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471603	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	10/29/1999	Cadmium, Dissolvec	0.0009	<	0.005	0	L	471622	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	6/15/2000	Cadmium, Dissolvec	0.0001	<	0.005	0	H	706254	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Cadmium, Dissolvec	Period 3	UMW18	2124	GW	8/30/2000	Cadmium, Dissolvec	0.00044	1	0.005	0	L	706320	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0
S.ArK R3.Copper, Dissolvec	Period 3	AWT1-1	2119	GW	10/23/19																		

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWW	LNRD#	GW_DUP	
S.Ark R3.Copper, Dissolved	Period 3	AWT2-3	2107	GW	10/24/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702154	USGS	GW	-9999.99						N	LNRD-050	0	
S.Ark R3.Copper, Dissolved	Period 3	AWT2-3	2107	GW	5/8/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702168	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-3	2107	GW	6/5/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702182	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-3	2107	GW	7/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702196	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-3	2107	GW	9/5/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702224	USGS	GW	-9999.99							N	LNRD-050	1
S.Ark R3.Copper, Dissolved	Period 3	AWT2-4	2106	GW	10/24/1995	Copper, Dissolvec	0.442	1	1.3	0	L	702234	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-4	2106	GW	5/8/1996	Copper, Dissolvec	0.171	1	1.3	0	H	702248	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-4	2106	GW	6/5/1996	Copper, Dissolvec	0.286	1	1.3	0	H	702252	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-4	2106	GW	7/9/1996	Copper, Dissolvec	0.303	1	1.3	0	H	702276	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-4	2106	GW	9/5/1996	Copper, Dissolvec	0.279	1	1.3	0	L	702290	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-5	2101	GW	10/24/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702304	USGS	GW	-9999.99							N	LNRD-050	1
S.Ark R3.Copper, Dissolved	Period 3	AWT2-5	2101	GW	5/7/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702327	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-5	2101	GW	6/4/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702341	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-5	2101	GW	7/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702355	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT2-5	2101	GW	9/4/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702369	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-1	2105	GW	10/25/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702383	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-1	2105	GW	5/8/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702397	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-1	2105	GW	6/5/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702411	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-1	2105	GW	7/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702425	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-1	2105	GW	9/5/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702439	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-2	2102	GW	10/25/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702453	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-2	2102	GW	5/8/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702467	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-2	2102	GW	6/5/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702481	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-2	2102	GW	7/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702495	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-2	2102	GW	9/6/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702509	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-3	2100	GW	6/5/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702523	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-4	2095	GW	10/25/1995	Copper, Dissolvec	0.061	1	1.3	0	L	702537	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-4	2095	GW	5/8/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702551	USGS	GW	-9999.99							N	LNRD-050	1
S.Ark R3.Copper, Dissolved	Period 3	AWT3-4	2095	GW	7/10/1996	Copper, Dissolvec	0.069	1	1.3	0	H	702585	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-4	2095	GW	9/6/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702599	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-5	2092	GW	10/25/1995	Copper, Dissolvec	0.106	1	1.3	0	L	702613	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-5	2092	GW	5/9/1996	Copper, Dissolvec	0.253	1	1.3	0	H	702627	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-5	2092	GW	7/10/1996	Copper, Dissolvec	0.132	1	1.3	0	H	702651	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-5	2092	GW	9/6/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702665	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-6	2087	GW	10/25/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702679	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-6	2087	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702693	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-6	2087	GW	6/6/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702707	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-6	2087	GW	7/10/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702721	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT3-6	2087	GW	9/6/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702735	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-1	2096	GW	10/26/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702749	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-1	2096	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702763	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-1	2096	GW	6/7/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702777	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-1	2096	GW	7/11/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702791	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-1	2096	GW	9/7/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702805	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-2	2094	GW	10/26/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702819	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-2	2094	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702833	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-2	2094	GW	6/7/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702847	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-2	2094	GW	7/11/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702861	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-2	2094	GW	9/7/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702875	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-3	2089	GW	10/26/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702889	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-3	2089	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702902	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-3	2089	GW	6/6/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702916	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-3	2089	GW	7/10/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702930	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-3	2089	GW	9/7/1996	Copper, Dissolvec	0.025	<	1.3	0	L	702944	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-4	2088	GW	10/26/1995	Copper, Dissolvec	0.025	<	1.3	0	L	702958	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-4	2088	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702972	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-4	2088	GW	6/6/1996	Copper, Dissolvec	0.025	<	1.3	0	H	702986	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-4	2088	GW	7/10/1996	Copper, Dissolvec	0.025	<	1.3	0	H	703000	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-4	2088	GW	9/7/1996	Copper, Dissolvec	0.025	<	1.3	0	L	703014	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-5	2085	GW	10/25/1995	Copper, Dissolvec	0.025	<	1.3	0	L	703028	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-5	2085	GW	5/9/1996	Copper, Dissolvec	0.025	<	1.3	0	H	703042	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-5	2085	GW	6/6/1996	Copper, Dissolvec	0.025	<	1.3	0	H	703056	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Copper, Dissolved	Period 3	AWT4-5	2085	GW	7/10/1996																			

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellDiameter	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWV	LNRD#	GW_DUP
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	11/9/1998	Copper, Dissolvec	0.001	<	1.3	0	L	469393	UOS & USGS for EPA	GW	-9999.99					2.7	7.7	N LNRD-021	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	3/26/1999	Copper, Dissolvec	0.0005	<	1.3	0	L	470654	EPA/URS	GW	-9999.99					2.7	7.7	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470673	EPA/URS	GW	-9999.99					2.7	7.7	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	470692	EPA/URS	GW	-9999.99					2.7	7.7	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	470711	EPA/URS	GW	-9999.99					2.7	7.7	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	10/29/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	470730	EPA/URS	GW	-9999.99					2.7	7.7	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	6/15/2000	Copper, Dissolvec	0.0013	<	1.3	0	H	705515	URS Operating Services for EPA	GW	-9999.99					2.7	7.7	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW12	2058	GW	8/28/2000	Copper, Dissolvec	0.0018	<	1.3	0	H	705571	URS Operating Services for EPA	GW	-9999.99					2.7	7.7	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	3/25/1999	Copper, Dissolvec	0.0025	<	1.3	0	L	471284	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471283	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471302	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	471321	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	10/29/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	471340	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	705999	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW16	2083	GW	8/30/2000	Copper, Dissolvec	0.0006	<	1.3	0	L	706055	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	3/25/1999	Copper, Dissolvec	0.0147	<	1.3	0	L	471359	EPA/URS	GW	-9999.99					3	5	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	5/18/1999	Copper, Dissolvec	0.0119	<	1.3	0	H	471378	EPA/URS	GW	-9999.99					3	5	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	6/15/1999	Copper, Dissolvec	0.0077	<	1.3	0	H	471397	EPA/URS	GW	-9999.99					3	5	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	8/17/1999	Copper, Dissolvec	0.0052	<	1.3	0	L	471416	EPA/URS	GW	-9999.99					3	5	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	10/29/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	471435	EPA/URS	GW	-9999.99					3	5	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	6/15/2000	Copper, Dissolvec	0.02020001	<	1.3	0	L	706080	URS Operating Services for EPA	GW	-9999.99					3	5	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17A	2109	GW	8/30/2000	Copper, Dissolvec	0.0048	<	1.3	0	L	706145	URS Operating Services for EPA	GW	-9999.99					3	5	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	3/25/1999	Copper, Dissolvec	0.0242	<	1.3	0	L	471454	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	5/18/1999	Copper, Dissolvec	0.0233	<	1.3	0	H	471473	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	6/15/1999	Copper, Dissolvec	0.0114	<	1.3	0	H	471492	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	8/17/1999	Copper, Dissolvec	0.0139	<	1.3	0	L	471511	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	10/29/1999	Copper, Dissolvec	0.0035	<	1.3	0	L	471530	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	6/15/2000	Copper, Dissolvec	0.021799999	<	1.3	0	H	706179	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW17B	2109	GW	8/30/2000	Copper, Dissolvec	0.0033	<	1.3	0	L	706235	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	3/25/1999	Copper, Dissolvec	0.0005	<	1.3	0	L	471549	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471568	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471586	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	471605	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	10/29/1999	Copper, Dissolvec	0.0124	<	1.3	0	L	471624	EPA/URS	GW	-9999.99					3	8	N LNRD-023	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	6/15/2000	Copper, Dissolvec	0.0003	<	1.3	0	H	706269	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Copper, Dissolved	Period 3	UMW18	2124	GW	8/30/2000	Copper, Dissolvec	0.00075	<	1.3	0	L	706325	URS Operating Services for EPA	GW	-9999.99					3	8	N LNRD-058	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-1	2119	GW	10/23/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	701730	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-1	2119	GW	5/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701744	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-1	2119	GW	6/4/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701758	USGS	GW	-9999.99							N LNRD-050	1
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-1	2119	GW	7/8/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701782	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-1	2119	GW	9/4/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	701796	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-2	2117	GW	10/24/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	701810	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-2	2117	GW	5/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701824	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-2	2117	GW	6/4/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701838	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-2	2117	GW	7/8/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	701866	USGS	GW	-9999.99							N LNRD-050	1
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-2	2117	GW	9/4/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	701878	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-3	2118	GW	10/24/1995	Lead, Dissolvec	0.053	<	0.015	1	L	701892	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-3	2118	GW	5/7/1996	Lead, Dissolvec	0.476	<	0.015	1	H	701906	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-3	2118	GW	6/4/1996	Lead, Dissolvec	0.154	<	0.015	1	H	701920	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-3	2118	GW	7/8/1996	Lead, Dissolvec	0.052	<	0.015	1	H	701934	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-3	2118	GW	9/4/1996	Lead, Dissolvec	0.04	<	0.015	1	L	701948	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-4	2111	GW	10/24/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	701962	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-4	2111	GW	6/4/1996	Lead, Dissolvec	0.107	<	0.015	1	H	701976	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-4	2111	GW	7/8/1996	Lead, Dissolvec	0.014	<	0.015	0	H	701990	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT1-4	2111	GW	9/4/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702004	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-1	2112	GW	10/25/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702018	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-1	2112	GW	5/8/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702032	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-1	2112	GW	6/5/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702046	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-1	2112	GW	7/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702060	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-1	2112	GW	9/5/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702074	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-2	2110	GW	10/25/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702088	USGS	GW	-9999.99							N LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT2-2	2110	GW	5/8/1996	Lead, Dissolvec	0.0025	<	0.015	0	H												

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopSrn_BGS	BotSrn_BGS	DWW	LNRD#	GW_DUP	
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-2	2102	GW	7/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702499	USGS	GW	-9999.99						N	LNRD-050	0	
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-2	2102	GW	9/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702513	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-3	2100	GW	6/5/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702527	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-4	2095	GW	10/25/1995	Lead, Dissolvec	0.01	1	0.015	0	L	702541	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-4	2095	GW	5/8/1996	Lead, Dissolvec	0.006	1	0.015	0	H	702568	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-4	2095	GW	5/8/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702555	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-4	2095	GW	7/10/1996	Lead, Dissolvec	0.012	1	0.015	0	H	702589	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-4	2095	GW	9/6/1996	Lead, Dissolvec	0.017	1	0.015	1	L	702603	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-5	2092	GW	10/25/1995	Lead, Dissolvec	0.013	1	0.015	0	L	702617	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-5	2092	GW	5/9/1996	Lead, Dissolvec	0.006	1	0.015	0	H	702631	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-5	2092	GW	7/10/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702655	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-5	2092	GW	9/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702669	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-6	2087	GW	10/25/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702683	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-6	2087	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702697	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-6	2087	GW	6/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702711	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-6	2087	GW	7/10/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702725	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT3-6	2087	GW	9/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702739	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-1	2096	GW	10/26/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702753	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-1	2096	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702767	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-1	2096	GW	6/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702781	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-1	2096	GW	7/11/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702795	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-1	2096	GW	9/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702809	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-2	2094	GW	10/26/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702823	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-2	2094	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702837	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-2	2094	GW	6/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702851	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-2	2094	GW	7/11/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702865	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-2	2094	GW	9/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702879	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-3	2089	GW	10/26/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702893	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-3	2089	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702906	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-3	2089	GW	6/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702920	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-3	2089	GW	7/10/1996	Lead, Dissolvec	0.005	1	0.015	0	H	702934	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-3	2089	GW	9/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	702948	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-4	2088	GW	10/26/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	702962	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-4	2088	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702976	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-4	2088	GW	6/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	702990	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-4	2088	GW	7/10/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	703004	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-4	2088	GW	9/7/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	703018	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-5	2085	GW	10/25/1995	Lead, Dissolvec	0.0025	<	0.015	0	L	703032	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-5	2085	GW	5/9/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	703046	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-5	2085	GW	6/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	703060	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-5	2085	GW	7/10/1996	Lead, Dissolvec	0.0025	<	0.015	0	H	703074	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	AWT4-5	2085	GW	9/6/1996	Lead, Dissolvec	0.0025	<	0.015	0	L	703088	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	469219	UOS & USGS for EPA	GW	-9999.99					2.6	7.6	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	469235	UOS & USGS for EPA	GW	-9999.99					2.6	7.6	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	9/8/1998	Lead, Dissolvec	0.0015	1	0.015	0	L	469251	UOS & USGS for EPA	GW	-9999.99					2.6	7.6	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469267	UOS & USGS for EPA	GW	-9999.99					2.6	7.6	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	3/26/1999	Lead, Dissolvec	0.001	<	0.015	0	H	470417	EPA/URS	GW	-9999.99					2.6	7.6	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470436	EPA/URS	GW	-9999.99					2.6	7.6	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470455	EPA/URS	GW	-9999.99					2.6	7.6	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	470474	EPA/URS	GW	-9999.99					2.6	7.6	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	10/29/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	470493	EPA/URS	GW	-9999.99					2.6	7.6	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	705395	URS Operating Services for EPA	GW	-9999.99					2.6	7.6	N	LNRD-058	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW10	2048	GW	8/28/2000	Lead, Dissolvec	0.001	<	0.015	0	L	705451	URS Operating Services for EPA	GW	-9999.99					2.6	7.6	N	LNRD-058	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	6/9/1998	Lead, Dissolvec	0.001	<	0.015	0	H	469283	UOS & USGS for EPA	GW	-9999.99					3	8	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	7/14/1998	Lead, Dissolvec	0.0005	<	0.015	0	H	469299	UOS & USGS for EPA	GW	-9999.99					3	8	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	9/8/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469315	UOS & USGS for EPA	GW	-9999.99					3	8	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	11/9/1998	Lead, Dissolvec	0.0005	<	0.015	0	L	469331	UOS & USGS for EPA	GW	-9999.99					3	8	N	LNRD-021	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	3/26/1999	Lead, Dissolvec	0.001	<	0.015	0	L	470560	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470579	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	470598	EPA/URS	GW	-9999.99					3	8	N	LNRD-023	0
S.Ark R3.Lead, Dissolvec	Period 3	UMW11	2052	GW																				

Groundwater Data for Arkansas River Reaches 0 to 3.

Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFQualifer	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellName	TDWell_LTOC	TDBor_BGS	TopStrm_BGS	BotStrm_BGS	DWW	LNRD#	GW_DUP	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	3/25/1999	Lead, Dissolvec	0.001	<	0.015	0	L	471455	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471474	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471493	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	471512	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	10/29/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	471531	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	706183	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW17B	2109	GW	8/30/2000	Lead, Dissolvec	0.0039	<	0.015	0	L	706239	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	3/25/1999	Lead, Dissolvec	0.001	<	0.015	0	L	471550	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471569	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471587	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	471606	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	10/29/1999	Lead, Dissolvec	0.00775	<	0.015	0	L	471625	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	6/15/2000	Lead, Dissolvec	0.0008	<	0.015	0	H	706273	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Ark R3.Lead, Dissolvec	Period 3	UMW18	2124	GW	8/30/2000	Lead, Dissolvec	0.0008	<	0.015	0	L	706329	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	10/23/1995	Zinc, Dissolvec	1.565	1	5	0	L	701735	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	5/7/1996	Zinc, Dissolvec	0.385	1	5	0	H	701749	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	6/4/1996	Zinc, Dissolvec	0.151	1	5	0	H	701763	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	6/4/1996	Zinc, Dissolvec	0.164	1	5	0	H	701773	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	7/8/1996	Zinc, Dissolvec	0.125	1	5	0	H	701787	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-1	2119	GW	9/4/1996	Zinc, Dissolvec	0.86	1	5	0	L	701801	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	10/24/1995	Zinc, Dissolvec	2.791	1	5	0	H	701815	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	5/7/1996	Zinc, Dissolvec	2.928	1	5	0	H	701829	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	6/4/1996	Zinc, Dissolvec	1.087	1	5	0	H	701843	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	7/8/1996	Zinc, Dissolvec	0.729	1	5	0	H	701857	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	7/8/1996	Zinc, Dissolvec	0.758	1	5	0	H	701869	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-2	2117	GW	9/4/1996	Zinc, Dissolvec	0.805	1	5	0	L	701883	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-3	2118	GW	10/24/1995	Zinc, Dissolvec	2.348	1	5	0	L	701897	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-3	2118	GW	5/7/1996	Zinc, Dissolvec	12.78	1	5	1	H	701911	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-3	2118	GW	6/4/1996	Zinc, Dissolvec	7.663	1	5	1	H	701925	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-3	2118	GW	7/8/1996	Zinc, Dissolvec	4.709	1	5	0	H	701939	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-3	2118	GW	9/4/1996	Zinc, Dissolvec	0.693	1	5	0	L	701953	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-4	2111	GW	10/24/1995	Zinc, Dissolvec	0.101	1	5	0	L	701967	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-4	2111	GW	6/4/1996	Zinc, Dissolvec	0.149	1	5	0	H	701981	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-4	2111	GW	7/8/1996	Zinc, Dissolvec	0.058	1	5	0	H	701995	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT1-4	2111	GW	9/4/1996	Zinc, Dissolvec	0.022	1	5	0	L	702009	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-1	2112	GW	10/25/1995	Zinc, Dissolvec	3.648	1	5	0	L	702023	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-1	2112	GW	5/8/1996	Zinc, Dissolvec	2.858	1	5	0	H	702037	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-1	2112	GW	6/5/1996	Zinc, Dissolvec	2.297	1	5	0	H	702051	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-1	2112	GW	7/9/1996	Zinc, Dissolvec	3.076	1	5	0	H	702065	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-1	2112	GW	9/5/1996	Zinc, Dissolvec	3.276	1	5	0	L	702079	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-2	2110	GW	10/25/1995	Zinc, Dissolvec	0.769	1	5	0	L	702093	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-2	2110	GW	5/8/1996	Zinc, Dissolvec	0.916	1	5	0	H	702107	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-2	2110	GW	6/5/1996	Zinc, Dissolvec	0.355	1	5	0	H	702121	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-2	2110	GW	7/9/1996	Zinc, Dissolvec	0.239	1	5	0	H	702135	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-2	2110	GW	9/5/1996	Zinc, Dissolvec	0.485	1	5	0	L	702149	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	10/24/1995	Zinc, Dissolvec	2.775	1	5	0	L	702163	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	5/8/1996	Zinc, Dissolvec	2.908	1	5	0	H	702177	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	6/5/1996	Zinc, Dissolvec	3.089	1	5	0	H	702191	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	7/9/1996	Zinc, Dissolvec	1.696	1	5	0	H	702205	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	9/5/1996	Zinc, Dissolvec	2.564	1	5	0	L	702229	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-3	2107	GW	9/5/1996	Zinc, Dissolvec	1.992	1	5	0	L	702219	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-4	2106	GW	10/24/1995	Zinc, Dissolvec	12.67	1	5	1	L	702243	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-4	2106	GW	5/8/1996	Zinc, Dissolvec	6.492	1	5	1	H	702257	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-4	2106	GW	6/5/1996	Zinc, Dissolvec	9.555	1	5	1	H	702271	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-4	2106	GW	7/9/1996	Zinc, Dissolvec	9.875	1	5	1	H	702285	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-4	2106	GW	9/5/1996	Zinc, Dissolvec	6.041	1	5	1	L	702299	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	10/24/1995	Zinc, Dissolvec	1.846	1	5	0	L	702323	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	10/24/1995	Zinc, Dissolvec	1.814	1	5	0	L	702313	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	5/7/1996	Zinc, Dissolvec	5.575	1	5	1	H	702336	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	6/4/1996	Zinc, Dissolvec	4.545	1	5	0	H	702350	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	7/9/1996	Zinc, Dissolvec	8.834	1	5	1	H	702364	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT2-5	2101	GW	9/4/1996	Zinc, Dissolvec	5.005	1	5	1	L	702378	USGS	GW	-9999.99							N	LNRD-050	0
S.Ark R3.Zinc, Dissolvec	Period 3	AWT3-1	21																					



Groundwater Data for Arkansas River Reaches 0 to 3.  
Dissolved cadmium, copper, lead, and zinc data (mg/L) for all data sets, and total cadmium, copper, lead, and zinc data (mg/L) for CDPHE data (LNRD-068).

Case	Period	MFGStationName	Sta_Bur_ID	StationType	Date	StandardAnalyte	StandardValue	MFGQualifier	MCL	Exceed	FlowFlag	ResultID	SamplingAgency	SampleMedia	Description	WellDiameter	TDWell_LTOC	TDBor_BGS	TopScrn_BGS	BotScrn_BGS	DWW	LNRD#	GW_DUP	
S.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 3	UMW19	1610	GW	8/17/1999	Cadmium, Dissolvec	0.0155	1	0.005	1	L	471714	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 3	UMW19	1610	GW	10/28/1999	Cadmium, Dissolvec	0.0034	1	0.005	0	L	471733	EPA/URS	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Cadmium, Dissolvec	0.197	1	0.005	1	H	706440	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Cadmium, Dissolvec	0.199	1	0.005	1	H	706354	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Cadmium, Dissolvec	Period 3	UMW19	1610	GW	8/28/2000	Cadmium, Dissolvec	0.0053	1	0.005	1	L	706410	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	3/24/1999	Copper, Dissolvec	0.0014	1	1.3	0	L	471643	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	5/17/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471662	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	5/18/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471678	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	6/15/1999	Copper, Dissolvec	0.00215	<	1.3	0	H	471697	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	8/17/1999	Copper, Dissolvec	0.0022	<	1.3	0	L	471716	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	10/28/1999	Copper, Dissolvec	0.00125	<	1.3	0	L	471735	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Copper, Dissolvec	0.041299999	1	1.3	0	H	706359	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Copper, Dissolvec	0.0024	1	1.3	0	H	706445	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Copper, Dissolvec	Period 3	UMW19	1610	GW	8/28/2000	Copper, Dissolvec	0.00075	<	1.3	0	L	706415	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	3/24/1999	Lead, Dissolvec	0.001	<	0.015	0	L	471644	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	5/17/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471663	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	5/18/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471679	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	6/15/1999	Lead, Dissolvec	0.014	<	0.015	0	H	471698	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	8/17/1999	Lead, Dissolvec	0.009	<	0.015	0	L	471717	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	10/28/1999	Lead, Dissolvec	0.0238	1	0.015	1	L	471736	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Lead, Dissolvec	0.021	1	0.015	1	H	706449	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Lead, Dissolvec	0.0226	1	0.015	1	H	706363	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Lead, Dissolvec	Period 3	UMW19	1610	GW	8/28/2000	Lead, Dissolvec	0.0008	<	0.015	0	L	706419	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	3/24/1999	Zinc, Dissolved	1.99	1	5	0	L	471647	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	5/17/1999	Zinc, Dissolved	7.67	1	5	1	H	471666	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	5/18/1999	Zinc, Dissolved	7.67	1	5	1	H	471682	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	6/15/1999	Zinc, Dissolved	55.9	1	5	1	H	471701	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	8/17/1999	Zinc, Dissolved	4.58	1	5	0	L	471720	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	10/28/1999	Zinc, Dissolved	2.97	1	5	0	L	471739	EPA/URS	GW	-9999.99				3	8	N	LNRD-023	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Zinc, Dissolved	44.8	1	5	1	H	706376	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	6/15/2000	Zinc, Dissolved	49.4	1	5	1	H	706462	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
S.Cal Gulch-At Ark Riv.Zinc, Dissolvec	Period 3	UMW19	1610	GW	8/28/2000	Zinc, Dissolved	2.22	1	5	0	L	706432	URS Operating Services for EPA	GW	-9999.99				3	8	N	LNRD-058	0	
U Ark R3.Zinc, Dissolved	Period 1	3.90908E+14	2129	GW	8/30/1972	Zinc, Dissolved	0.37999975	1	5	0	L	385028	112WRD	GW	SC01008026BCD							U	LNRD-031	0

Notes:  
 No groundwater data currently available for reach 4.  
 StandardValue and MCL are in units of mg/L.  
 For non-detects, "<", one half the detection limit is shown in the StandardValue field.  
 Case description:  
 D=Domestic Water Supply (DWS)  
 O=Other (Spring, seep, etc.)  
 S=Shallow Monitoring Well (SMW)  
 U=Depth/type unknown



Summary Statistics for Groundwater samples, by Period, in Reaches 0 to 3 and California Gulch near Arkansas River confluence.

Case	Period	n	StaCnt	Avg	Min	Max	Stdev	MCL	ExCnt
D.Ark R0.Cadmium, Dissolved	Period 2	1	1	0.0025	0.0025	0.0025		0.005	0
D.Ark R0.Copper, Dissolved	Period 2	1	1	0.007	0.007	0.007		1.3	0
D.Ark R0.Lead, Dissolved	Period 2	1	1	0.015	0.015	0.015		0.015	0
D.Ark R0.Zinc, Dissolved	Period 2	1	1	0.02	0.02	0.02		5	0
D.Ark R1.Cadmium, Dissolved	Period 2	3	3	0.00333	0.0025	0.005	0.00144	0.005	0
D.Ark R1.Cadmium, Total	Period 2	2	1	0.00063	0.00006	0.0012	0.00081	0.005	0
D.Ark R1.Cadmium, Total	Period 3	4	2	0.00041	0.00005	0.0006	0.00025	0.005	0
D.Ark R1.Copper, Dissolved	Period 2	3	3	0.005	0.0025	0.01	0.00433	1.3	0
D.Ark R1.Copper, Total	Period 3	3	2	0.12733	0.009	0.35	0.19296	1.3	0
D.Ark R1.Lead, Dissolved	Period 2	3	3	0.00667	0.0025	0.015	0.00722	0.015	0
D.Ark R1.Lead, Total	Period 2	2	2	0.0165	0.009	0.024	0.01061	0.015	1
D.Ark R1.Lead, Total	Period 3	2	2	0.00075	0.0005	0.001	0.00035	0.015	0
D.Ark R1.Zinc, Dissolved	Period 2	3	3	0.59767	0.063	1.1	0.51926	5	0
D.Ark R2.Cadmium, Dissolved	Period 2	1	1	0.0025	0.0025	0.0025		0.005	0
D.Ark R2.Cadmium, Dissolved	Period 3	1	1	0.0005	0.0005	0.0005		0.005	0
D.Ark R2.Copper, Dissolved	Period 2	1	1	0.0025	0.0025	0.0025		1.3	0
D.Ark R2.Copper, Dissolved	Period 3	1	1	0.002	0.002	0.002		1.3	0
D.Ark R2.Lead, Dissolved	Period 2	1	1	0.015	0.015	0.015		0.015	0
D.Ark R2.Lead, Dissolved	Period 3	1	1	0.005	0.005	0.005		0.015	0
D.Ark R2.Zinc, Dissolved	Period 2	1	1	0.383	0.383	0.383		5	0
D.Ark R2.Zinc, Dissolved	Period 3	1	1	0.0022	0.0022	0.0022		5	0
D.Ark R3.Cadmium, Dissolved	Period 2	1	1	0.0025	0.0025	0.0025		0.005	0
D.Ark R3.Copper, Dissolved	Period 2	1	1	0.0025	0.0025	0.0025		1.3	0
D.Ark R3.Lead, Dissolved	Period 2	1	1	0.015	0.015	0.015		0.015	0
D.Ark R3.Zinc, Dissolved	Period 1	1	1	0.13	0.13	0.13		5	0
D.Ark R3.Zinc, Dissolved	Period 2	1	1	0.032	0.032	0.032		5	0
D.Cal Gulch-At Ark Riv.Cadmium, Dissolved	Period 2	2	2	0.0025	0.0025	0.0025	0	0.005	0
D.Cal Gulch-At Ark Riv.Copper, Dissolved	Period 2	2	2	0.0205	0.008	0.033	0.01768	1.3	0
D.Cal Gulch-At Ark Riv.Lead, Dissolved	Period 2	2	2	0.015	0.015	0.015	0	0.015	0
D.Cal Gulch-At Ark Riv.Zinc, Dissolved	Period 2	2	2	0.9795	0.069	1.89	1.28764	5	0
O.Ark R2.Cadmium, Dissolved	Period 2	2	2	0.00575	0.0025	0.009	0.0046	0.005	1
O.Ark R2.Copper, Dissolved	Period 2	2	2	0.0025	0.0025	0.0025	0	1.3	0
O.Ark R2.Lead, Dissolved	Period 2	2	2	0.015	0.015	0.015	0	0.015	0
O.Ark R2.Zinc, Dissolved	Period 2	2	2	0.0305	0.025	0.036	0.00778	5	0
S.Ark R1.Cadmium, Dissolved	Period 3	91	8	0.00993	0.0001	0.187	0.02321	0.005	0
S.Ark R1.Copper, Dissolved	Period 3	91	8	0.00297	0.0003	0.0837	0.00905	1.3	0
S.Ark R1.Lead, Dissolved	Period 3	89	8	0.00562	0.0005	0.0162	0.00561	0.015	0
S.Ark R1.Zinc, Dissolved	Period 3	91	8	4.36423	0.00045	29.7	6.59111	5	0
S.Ark R2.Cadmium, Dissolved	Period 3	44	4	0.00921	0.0001	0.0359	0.01037	0.005	0
S.Ark R2.Copper, Dissolved	Period 3	44	4	0.00167	0.0003	0.011	0.00183	1.3	0
S.Ark R2.Lead, Dissolved	Period 3	44	4	0.01064	0.0005	0.0963	0.01966	0.015	0
S.Ark R2.Zinc, Dissolved	Period 3	45	4	3.12642	0.00045	9.82	3.43772	5	0
S.Ark R3.Cadmium, Dissolved	Period 3	155	26	0.01843	0.0001	0.249	0.03615	0.005	0
S.Ark R3.Copper, Dissolved	Period 3	153	26	0.03315	0.0003	0.442	0.06601	1.3	0
S.Ark R3.Lead, Dissolved	Period 3	154	26	0.01604	0.0005	0.476	0.05213	0.015	0
S.Ark R3.Zinc, Dissolved	Period 3	158	26	2.35271	0.00045	16.203	3.01385	5	0
S.Cal Gulch-At Ark Riv.Cadmium, Dissolved	Period 3	9	1	0.07543	0.0005	0.238	0.10267	0.005	0
S.Cal Gulch-At Ark Riv.Copper, Dissolved	Period 3	9	1	0.00619	0.00075	0.0413	0.01318	1.3	0
S.Cal Gulch-At Ark Riv.Lead, Dissolved	Period 3	9	1	0.01336	0.0008	0.0238	0.00854	0.015	0
S.Cal Gulch-At Ark Riv.Zinc, Dissolved	Period 3	9	1	19.6889	1.99	55.9	23.0209	5	0
U.Ark R3.Zinc, Dissolved	Period 1	1	1	0.38	0.38	0.38		5	0

Case:

D = Deep (DWS)

O = Other (seep)

S = Shallow (SMW)

U = Depth unknown

Avg, Min, Max, Stdev, MCL in mg/L

Summary Statistics for Groundwater samples, all Periods, in Reaches 0 to 3 and California Gulch near Arkansas River confluence.

Case	n	StaCnt	Avg	Min	Max	Stdev	MCL	ExCnt
D.Ark R0.Cadmium, Dissolved	1	1	0.0025	0.0025	0.0025		0.005	0
D.Ark R0.Copper, Dissolved	1	1	0.007	0.007	0.007		1.3	0
D.Ark R0.Lead, Dissolved	1	1	0.015	0.015	0.015		0.015	0
D.Ark R0.Zinc, Dissolved	1	1	0.02	0.02	0.02		5	0
D.Ark R1.Cadmium, Dissolved	3	3	0.00333	0.0025	0.005	0.00144	0.005	0
D.Ark R1.Cadmium, Total	6	2	0.00049	0.00005	0.0012	0.00042	0.005	0
D.Ark R1.Copper, Dissolved	3	3	0.005	0.0025	0.01	0.00433	1.3	0
D.Ark R1.Copper, Total	3	2	0.12733	0.009	0.35	0.19296	1.3	0
D.Ark R1.Lead, Dissolved	3	3	0.00667	0.0025	0.015	0.00722	0.015	0
D.Ark R1.Lead, Total	4	2	0.00863	0.0005	0.024	0.01096	0.015	1
D.Ark R1.Zinc, Dissolved	3	3	0.59767	0.063	1.1	0.51926	5	0
D.Ark R2.Cadmium, Dissolved	2	1	0.0015	0.0005	0.0025	0.00141	0.005	0
D.Ark R2.Copper, Dissolved	2	1	0.00225	0.002	0.0025	0.00035	1.3	0
D.Ark R2.Lead, Dissolved	2	1	0.01	0.005	0.015	0.00707	0.015	0
D.Ark R2.Zinc, Dissolved	2	1	0.1926	0.0022	0.383	0.26927	5	0
D.Ark R3.Cadmium, Dissolved	1	1	0.0025	0.0025	0.0025		0.005	0
D.Ark R3.Copper, Dissolved	1	1	0.0025	0.0025	0.0025		1.3	0
D.Ark R3.Lead, Dissolved	1	1	0.015	0.015	0.015		0.015	0
D.Ark R3.Zinc, Dissolved	2	2	0.081	0.032	0.13	0.0693	5	0
D.Cal Gulch-At Ark Riv.Cadmium, Dissolved	2	2	0.0025	0.0025	0.0025		0.005	0
D.Cal Gulch-At Ark Riv.Copper, Dissolved	2	2	0.0205	0.008	0.033	0.01768	1.3	0
D.Cal Gulch-At Ark Riv.Lead, Dissolved	2	2	0.015	0.015	0.015		0.015	0
D.Cal Gulch-At Ark Riv.Zinc, Dissolved	2	2	0.9795	0.069	1.89	1.28764	5	0
O.Ark R2.Cadmium, Dissolved	2	2	0.00575	0.0025	0.009	0.0046	0.005	1
O.Ark R2.Copper, Dissolved	2	2	0.0025	0.0025	0.0025		1.3	0
O.Ark R2.Lead, Dissolved	2	2	0.015	0.015	0.015		0.015	0
O.Ark R2.Zinc, Dissolved	2	2	0.0305	0.025	0.036	0.00778	5	0
S.Ark R1.Cadmium, Dissolved	91	8	0.00993	0.0001	0.187	0.02321	0.005	0
S.Ark R1.Copper, Dissolved	91	8	0.00297	0.0003	0.0837	0.00905	1.3	0
S.Ark R1.Lead, Dissolved	89	8	0.00562	0.0005	0.0162	0.00561	0.015	0
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S.Cal Gulch-At Ark Riv.Zinc, Dissolved	9	1	19.6889	1.99	55.9	23.0209	5	0
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Avg, Min, Max, Stdev, MCL in mg/L

StaCnt = Station count, based on 2 meter radius