

**Metals and pH TMDLs for the West Fork River Watershed**

**Table 4a.** Aluminum baseline conditions and allocations (WLAs) for permitted mining point sources

<b>SWS</b>	<b>NPDES Permit ID</b>	<b>Baseline (lb/yr)</b>	<b>Allocation (lb/yr)</b>	<b>Allocation (mg/L)</b>	<b>% Reduction</b>
2404	WVG021504	631	631	4.60	0
2427	WV1010051	108	108	4.60	0
2428	WV1010051	95	95	4.60	0
2445	WV0056111	179	179	4.60	0
2445	WV0060674	245	245	4.60	0
2445	WV1010051	194	194	4.60	0
2446	WV0067008	298	298	4.60	0
2446	WV1013696	72	72	4.60	0
2447	WV1010026	112	112	4.60	0
2448	WV0056430	167	83	2.42	50
2448	WV0067008	559	279	2.42	50
2448	WV1010069	228	114	2.42	50
2450	WV1010026	112	112	4.60	0
2452	WV1013688	95	95	4.60	0
2457	WV0098388	686	480	3.39	30
2457	WV1010026	144	100	3.39	30
2457	WV1010077	101	70	3.39	30
2465	WV0067008	310	217	3.39	30
2465	WV1013696	19	13	3.39	30
2466	WV1014013	68	68	4.60	0
2468	WV0066036	141	141	4.60	0
2468	WV1010379	61	61	4.60	0
2470	WV0024619	188	150	3.87	20
2470	WV1002406	68	54	3.87	20
2470	WV1003461	553	443	3.87	20
2470	WV1010361	153	122	3.87	20
2471	WV1014013	205	205	4.60	0
2472	WV1014013	454	454	4.60	0

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**Table 4b.** Iron baseline conditions and allocations (WLAs) for permitted mining point sources

<b>SWS</b>	<b>NPDES Permit ID</b>	<b>Baseline (lb/yr)</b>	<b>Allocation (lb/yr)</b>	<b>Allocation (mg/L)</b>	<b>% Reduction</b>
2404	WVG021504	434	434	3.20	0
2407	WV0004707	5,500	5,500	1.50	0*
2427	WV1010051	74	74	3.20	0
2428	WV1010051	66	66	3.20	0
2445	WV0056111	123	123	3.20	0
2445	WV0060674	169	169	3.20	0
2445	WV1010051	133	133	3.20	0
2446	WV0067008	206	206	3.20	0
2446	WV1013696	50	50	3.20	0
2447	WV1010026	77	77	3.20	0
2448	WV0056430	115	115	3.20	0
2448	WV0067008	385	385	3.20	0
2448	WV1010069	157	157	3.20	0
2450	WV1010026	77	77	3.20	0
2452	WV1013688	66	66	3.20	0
2457	WV0098388	473	473	3.20	0
2457	WV1010026	99	99	3.20	0
2457	WV1010077	69	69	3.20	0
2465	WV0067008	214	214	3.20	0
2465	WV1013696	13	13	3.20	0
2466	WV1014013	47	47	3.20	0
2468	WV0066036	97	97	3.20	0
2468	WV1010379	42	42	3.20	0
2470	WV0024619	130	130	3.20	0
2470	WV1002406	47	47	3.20	0
2470	WV1003461	381	381	3.20	0
2470	WV1010361	105	105	3.20	0
2471	WV1014013	142	142	3.20	0
2472	WV1014013	313	313	3.20	0

\* Non Mining Permit - UCAR Carbon Inc.

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**Table 4c.** Manganese baseline conditions and allocations (WLAs) for permitted mining point sources

<b>SWS</b>	<b>NPDES Permit ID</b>	<b>Baseline (lb/yr)</b>	<b>Allocation (lb/yr)</b>	<b>Allocation (mg/L)</b>	<b>% Reduction</b>
2404	WVG021504	281	281	2.00	0
2427	WV1010051	48	48	2.00	0
2428	WV1010051	42	42	2.00	0
2445	WV0056111	80	80	2.00	0
2445	WV0060674	109	109	2.00	0
2445	WV1010051	86	86	2.00	0
2446	WV0067008	132	132	2.00	0
2446	WV1013696	32	32	2.00	0
2447	WV1010026	50	50	2.00	0
2448	WV0056430	74	74	2.00	0
2448	WV0067008	248	248	2.00	0
2448	WV1010069	101	101	2.00	0
2450	WV1010026	50	50	2.00	0
2452	WV1013688	43	43	2.00	0
2457	WV0098388	305	305	2.00	0
2457	WV1010026	64	64	2.00	0
2457	WV1010077	45	45	2.00	0
2465	WV0067008	138	138	2.00	0
2465	WV1013696	8	8	2.00	0
2466	WV1014013	30	30	2.00	0
2468	WV0066036	63	63	2.00	0
2468	WV1010379	27	27	2.00	0
2470	WV0024619	84	84	2.00	0
2470	WV1002406	30	30	2.00	0
2470	WV1003461	246	246	2.00	0
2470	WV1010361	68	68	2.00	0
2471	WV1014013	91	91	2.00	0
2472	WV1014013	201	201	2.00	0