

Appendix B:

Sites with Additional Data Needs

Object ID	Region	Area Office	State	Site Name	Project	Head (ft)	Flow Rate (cfs)	Reason Site Not Analyzed
302	LC	YAO	CA	Warren H. Brock Reservoir	Colorado Front Work and Levee System	9.2	250	Just brought online. No flow data available at this time. Max flow is 1800 cfs and minimum flow is 250 cfs per pipe.
355	MP	LBAO	NV	Lahontan Flip Bucket	Newlands	26.15	350	Only a constant flow rate was given. Described as "up to 350 cfs as of now" and "up to 12 months of flow as of now". Not enough information to get an accurate account of power and energy potential.
402	PN	EFO	WA	W39.9: 96+75	Columbia Basin Project	6.6	355.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
403	PN	EFO	WA	W39.9: 126+50	Columbia Basin Project	7.6	176.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
404	PN	EFO	WA	W44: 17+00	Columbia Basin Project	7.5	285.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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405	PN	EFO	WA	EL20: 31+51	Columbia Basin Project	6	218.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
406	PN	EFO	WA	EL20: 158+55	Columbia Basin Project	22.9	194.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
407	PN	EFO	WA	EL20: 285+00	Columbia Basin Project	13.1	144.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
408	PN	EFO	WA	EL29: 57+24	Columbia Basin Project	20.6	316.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
409	PN	EFO	WA	EL29: 83+48	Columbia Basin Project	38.9	310.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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410	PN	EFO	WA	EL68: 31+00	Columbia Basin Project	15	391.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
411	PN	EFO	WA	EL68: 62+55	Columbia Basin Project	12.8	391.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
412	PN	EFO	WA	EL68: 121+80	Columbia Basin Project	10.4	361.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
413	PN	EFO	WA	EL68: 135+76	Columbia Basin Project	14.1	361.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
414	PN	EFO	WA	EL68: 188+92	Columbia Basin Project	8.4	281.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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415	PN	EFO	WA	EL68: 262+40	Columbia Basin Project	5.8	281.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
416	PN	EFO	WA	EL68: 293+63	Columbia Basin Project	5.3	263	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
417	PN	EFO	WA	EL68: 311+13	Columbia Basin Project	7.5	263	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
418	PN	EFO	WA	EL68: 421+35	Columbia Basin Project	6.5	231	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
419	PN	EFO	WA	EL68: 458+49	Columbia Basin Project	7.4	231	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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420	PN	EFO	WA	EL85: 58+50	Columbia Basin Project	6.7	389	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
421	PN	EFO	WA	EL85: 100+30	Columbia Basin Project	15.6	367	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
422	PN	EFO	WA	EL85: 123+25	Columbia Basin Project	15.6	367	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
423	PN	EFO	WA	PE55: 8+00	Columbia Basin Project	17.5	88.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
424	PN	EFO	WA	PE59.4: 6+00	Columbia Basin Project	29.8	175.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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425	PN	EFO	WA	PE59.4: 22+40	Columbia Basin Project	18.1	175.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
426	PN	EFO	WA	PE59.4: 60+60	Columbia Basin Project	26.7	158.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
427	PN	EFO	WA	PE66: 53+20	Columbia Basin Project	62.5	73.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
429	PN	EFO	WA	WB5: 245+25	Columbia Basin Project	10.9	143.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
430	PN	EFO	WA	DW238WW: 394+00	Columbia Basin Project	17.5	90.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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431	PN	EFO	WA	WINCHESTER WW: 163+10	Columbia Basin Project	14.8	4,200.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
432	PN	EFO	WA	WINCHESTER WW: 396+10	Columbia Basin Project	14.8	4,200.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
433	PN	EFO	WA	FRENCH MAN HILLS WW: 0-50	Columbia Basin Project	80.5	2,000.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
434	PN	EFO	WA	LIND COULEE WW: 10+50	Columbia Basin Project	51	1,490.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
435	PN	EFO	WA	ROCKY COULEE WW: 1+18	Columbia Basin Project	71.8	4,500.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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436	PN	EFO	WA	ROCKY COULEE WW: 202+40	Columbia Basin Project	110	4,500.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
437	PN	EFO	WA	SCOOTENEY WW: 0+00	Columbia Basin Project	20.1	550.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
438	PN	EFO	WA	SCOOTENEY WW: 53+05	Columbia Basin Project	48.6	550.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
439	PN	EFO	WA	SCOOTENEY WW: 244+00	Columbia Basin Project	201.1	550.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
440	PN	EFO	WA	ESQUATZEL: 537+90	Columbia Basin Project	109.9	5,300.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.

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441	PN	EFO	WA	RINGOLD WW: 221+30	Columbia Basin Project	500	1,800.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
442	PN	EFO	WA	MATTAWA Drain: 75+90	Columbia Basin Project	62.1	50.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
443	PN	EFO	WA	MATTAWA Drain: 60+40	Columbia Basin Project	167.6	50.0	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.
473	PN	SRAO	ID	Bully Creek Feeder Canal Drop	Boise (Arrowrock Division)	65	300	Only design head and design flow of the canal was provided. No indication of daily, monthly or seasonal flow rates. If analyzed, power potential would be significantly overestimated.