

## Level Definitions

C&O Canal Association Level Designation						Lock Based Level Designation											
Level	Starting Point	Ending Point	Start	Stop	Length	Level	Starting Point	Ending Point	Start	Stop	Length						
1	Tidelock	Incline Plane	0.00	2.26	2.26	0	Tidelock	Lock 1	0.00	0.38	0.38						
						1	Lock 1	Lock 2	0.38	0.42	0.04						
						2	Lock 2	Lock 3	0.42	0.49	0.07						
						3	Lock 3	Lock 4	0.49	0.54	0.05						
2	Incline Plane	Lock 5	2.26	5.02	2.76	4	Lock 4	Lock 5	0.54	5.02	4.48						
3	Lock 5	Cabin John Creek	5.02	7.50	2.48	5	Lock 5	Lock 6	5.02	5.40	0.38						
4	Cabin John Creek	Lock 14	7.50	9.47	1.97	6	Lock 6	Lock 7	5.40	7.00	1.60						
						7	Lock 7	Lock 8	7.00	8.33	1.33						
						8	Lock 8	Lock 9	8.33	8.70	0.37						
						9	Lock 9	Lock 10	8.70	8.79	0.09						
						10	Lock 10	Lock 11	8.79	8.97	0.18						
						11	Lock 11	Lock 12	8.97	9.29	0.32						
						12	Lock 12	Lock 13	9.29	9.37	0.08						
						13	Lock 13	Lock 14	9.37	9.47	0.10						
						14	Lock 14	Lock 15	9.47	13.45	3.98						
						15	Lock 15	Lock 16	13.45	13.63	0.18						
						16	Lock 16	Lock 17	13.63	13.99	0.36						
						5	Lock 14	Bridge at Cropley	9.47	12.28	2.81	17	Lock 17	Lock 18	13.99	14.09	0.10
6	Bridge at Cropley	Lock 20	12.28	14.30	2.02	18	Lock 18	Lock 19	14.09	14.17	0.08						
						19	Lock 19	Lock 20	14.17	14.30	0.13						
						7	Lock 20	Lock 21	14.30	16.64	2.34						
						8	Lock 21	Lock 22	16.64	19.63	2.99						
						9	Lock 22	Lock 24	19.63	22.82	3.19						
						10	Lock 24	Milepost 25	22.82	25.00	2.18						
						11	Milepost 25	Sycamore Landing	25.00	27.21	2.21						
						12	Sycamore Landing	Lock 25	27.21	30.84	3.63						
						13	Lock 25	Harrison Island	30.84	33.27	2.43						
						14	Harrison Island	Whites Ferry	33.27	35.50	2.23						
15	Whites Ferry	Lock 26	35.50	39.37	3.87												
16	Lock 26	Monocacy Aq.	39.37	42.19	2.82	20	Lock 20	Lock 21	14.30	16.64	2.34						
17	Monocacy Aq.	Nolands Ferry	42.19	44.58	2.39	21	Lock 21	Lock 22	16.64	19.63	2.99						
18	Nolands Ferry	Point of Rocks	44.58	48.20	3.62	22	Lock 22	Lock 23	19.63	22.12	2.49						
19	Point of Rocks	Catoctin Aqueduct	48.20	51.53	3.33	23	Lock 23	Lock 24	22.12	22.82	0.70						
						20	Catoctin Aqueduct	Lock 30	51.53	55.00	3.47						
21	Lock 30	Lock 31	55.00	58.01	3.01	24	Lock 24	Lock 25	22.82	30.84	8.02						
22	Lock 31	Lock 33	58.01	60.70	2.69												
23	Lock 33	Dam 3	60.70	62.27	1.57												
24	Dam 3	Dargan Bend	62.27	64.89	2.62							25	Lock 25	Lock 26	30.84	39.37	8.53
												25	Dargan Bend	Lock 37	64.89	66.96	2.07
26	Lock 37	Antietam Aq.	66.96	69.36	2.40							26	Lock 26	Lock 27	39.37	41.26	1.89
27	Antietam Aq.	Lock 38	69.36	72.80	3.44							27	Lock 27	Lock 28	41.26	48.93	7.67
28	Lock 38	Lock 39	72.80	74.00	1.20												
29	Lock 39	Snyders Landing	74.00	76.65	2.65												
30	Snyders Landing	Lock 40	76.65	79.41	2.76												
31	Lock 40	Marsh Run Culv.	79.41	81.62	2.21												
32	Marsh Run Culv.	Dam 4	81.62	84.40	2.78												
33	Dam 4	McMahon's Mill	84.40	88.10	3.70												
34	McMahon's Mill	Opequon Jct. HBO	88.10	90.94	2.84	28	Lock 28	Lock 29	48.93	50.89	1.96						
						29	Lock 29	Lock 30	50.89	55.00	4.11						
35	Opequon Jct. HBO	Lock 43	90.94	92.96	2.02	30	Lock 30	Lock 31	55.00	58.01	3.01						
36	Lock 43	Falling Waters	92.96	94.44	1.48	31	Lock 31	Lock 32	58.01	60.23	2.22						
37	Falling Waters	Lock 44	94.44	99.30	4.86	32	Lock 32	Lock 33	60.23	60.70	0.47						
						32	Marsh Run Culv.	Dam 4	81.62	84.40	2.78						
						33	Lock 33	Lock 34	60.70	61.57	0.87						
						34	Lock 34	Lock 35	61.57	62.33	0.76						
						35	Lock 35	Lock 36	62.33	62.44	0.11						
						36	Lock 36	Lock 37	62.44	66.96	4.52						
						37	Lock 37	Lock 38	66.96	72.80	5.84						
						38	Lock 38	Lock 39	72.80	74.00	1.20						
						39	Lock 39	Lock 40	74.00	79.41	5.41						
						40	Lock 40	Lock 41	79.41	88.90	9.49						
												41	Lock 41	Lock 42	88.90	89.04	0.14
												42	Lock 42	Lock 43	89.04	92.96	3.92
						43	Lock 43	Lock 44	92.96	99.30	6.34						

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Level	Starting Point	Ending Point	Start	Stop	Length	Level	Starting Point	Ending Point	Start	Stop	Length						
38	Lock 44	High Rock Quarry	99.30	102.26	2.96	44	Lock 44	Lock 45	99.30	107.27	7.97						
39	High Rock Quarry	Nessle RR Br. Piers	102.26	104.98	2.72												
40	Nessle RR Br. Piers	Dam 5	104.98	106.80	1.82												
41	Dam 5	Four Locks	106.80	108.74	1.94	45	Lock 45	Lock 46	107.27	107.42	0.15						
						46	Lock 46	Lock 47	107.42	108.64	1.22						
42	Four Locks	McCoys Ferry	108.74	110.42	1.68	47	Lock 47	Lock 48	108.64	108.70	0.06						
						48	Lock 48	Lock 49	108.70	108.80	0.10						
43	McCoys Ferry	Fort Frederick	110.42	112.40	1.98	49	Lock 49	Lock 50	108.80	108.87	0.07						
44	Fort Frederick	Ernstville	112.40	114.52	2.12												
45	Ernstville	Licking Creek Aq.	114.52	116.04	1.52												
46	Licking Creek Aq.	Little Pool	116.04	120.00	3.96	50	Lock 50	Lock 51	108.87	122.59	13.72						
47	Little Pool	Hancock	120.00	124.10	4.10							51	Lock 51	Lock 52	122.59	122.89	0.30
												48	Hancock	Round Top C. Mill	124.10	127.40	3.30
49	Round Top C. Mill	Lock 53	127.40	129.96	2.56	52	Lock 52	Lock 53	122.89	129.96	7.07						
50	Lock 53	Dam 6/Lock 55	129.96	134.06	4.10												
51	Dam 6/Lock 55	Sideling Hill Aq.	134.06	136.56	2.50												
52	Sideling Hill Aq.	15 Mile Creek Aq.	136.56	140.90	4.34	53	Lock 53	Lock 54	129.96	133.96	4.00						
53	15 Mile Creek Aq.	Lock 59	140.90	146.56	5.66							54	Lock 54	Lock 55	133.96	134.06	0.10
												54	Lock 59	Lock 60	146.56	149.69	3.13
55	Lock 60	Culvert 208	149.69	151.18	1.49	55	Lock 55	Lock 56	134.06	136.21	2.15						
56	Culvert 208	Lock 61	151.18	153.10	1.92												
57	Lock 61	Lock 63 1/3	153.10	154.48	1.38												
58	Lock 63 1/3	Tunnel Park Area	154.48	156.24	1.76	56	Lock 56	Lock 57	136.21	139.22	3.01						
												59	Tunnel Park Area	Little Cacapon	156.24	159.60	3.36
60	Little Cacapon	Town Creek Aq.	159.60	162.34	2.74							57	Lock 57	Lock 58	139.22	143.96	4.74
61	Town Creek Aq.	Lock 68	162.34	164.82	2.48												
62	Lock 68	Lock 70	164.82	166.70	1.88												
63	Lock 70	Kellys Road Culv.	166.70	170.84	4.14	58	Lock 58	Lock 59	143.96	146.56	2.60						
												64	Kellys Road Culv.	Spring Gap	170.84	173.37	2.53
65	Spring Gap	Lock 74	173.37	175.47	2.10							59	Lock 59	Lock 60	146.56	149.69	3.13
66	Lock 74	Mexico Farms	175.47	177.69	2.22	60	Lock 60	Lock 61	149.69	153.10	3.41						
						67	Mexico Farms	Evitts Creek Aq.	177.69	180.66	2.97						
68	Evitts Creek Aq.	Wiley Ford Bridge	180.66	182.62	1.96	61	Lock 61	Lock 62	153.10	154.16	1.06						
69	Wiley Ford Bridge	Cumberland Term	182.62	184.50	1.88							62	Lock 62	Lock 63 1/3	154.16	154.48	0.32
												70	Lock 62	Lock 64 2/3	154.48	154.60	0.12
						63	Lock 63 1/3	Lock 64 2/3	154.48	154.60	0.12						
						64	Lock 64 2/3	Lock 66	154.60	154.70	0.10						
						65	Lock 66	Lock 67	154.70	161.76	7.06						
					66							Lock 67	Lock 68	161.76	164.82	3.06	
					67							Lock 68	Lock 69	164.82	166.44	1.62	
						68	Lock 69	Lock 70	166.44	166.70	0.26						
					69							Lock 70	Lock 71	166.70	167.04	0.34	
					70							Lock 71	Lock 72	167.04	174.44	7.40	
						71	Lock 72	Lock 73	174.44	175.36	0.92						
					72							Lock 73	Lock 74	175.36	175.47	0.11	
					73							Lock 74	Lock 75	175.47	175.60	0.13	
						74	Lock 75	Cumberland Terminus	175.60	184.50	8.90						