

# American Canal Society Canal Index

CANAL	STATUS			ACS		
				HAER		
STATE/PROVINCE	ENLARGEMENTS	DATES IN USE	CANAL	LENGTH SLACKWATER	TOTAL	LIFT LOCKS No./SIZE
COUNTIES:		1				
LOCATION (Endpoints of Canal):		2				
TOPOGRAPHIC MAPS:		3				
		4				
HISTORICAL SIGNIFICANCE:						
PHYSICAL DESCRIPTION:						
NAMES & ADDRESSES OF GROUPS CONCERNED WITH CANAL'S PRESERVATION/RESTORATION:						
BIBLIOGRAPHICAL SUMMARY:						
UNPUBLISHED RECORDS, PHOTOS, DRAWINGS (CEHR, HAER, HABS. Local or Regional Historical Societies, Libraries, etc.):						
EXISTING OR RECOMMENDED LANDMARK STATUS (CEHR, National Register, ETC.):						
Investigation made by:					Date:	
Address:						

Use additional pages for added information

# PA Canal - Susquehanna Division Structures

Revised: 2/25/10

- Notes:
- 1) Locks are numbered upstream continuing from the Susquehanna Division
  - 2) Core data from The Amazing Pennsylvania Canals, 150th Anniversary Edition by William H. Shank, PE

From Clarks Ferry, PA upstream on the right descending bank of the Susquehanna River

Lock #	Name	Mileage from Clarks Ferry	Lift (ft)	Condition	notes	GPS Coordinates
-	Clark's Ferry Dam	0	-		Elev. 343.4'	
1	Clarks Ferry - outlet	0	12.69			about 40E24'06.50"N 77E00'38.58"W
2	Raisiners	1.0	6	Intact		40E24'45.96"N 77E00'44.28"W
-	Juniata Junction Basin	2.0	-			
3	Buffalo	5.4	7.6			
4	Montgomery	8.5	7.65			
5	Mt. Patrick	10.2	6.82			
6	Lower Liverpool	12.8	6.92			
7	Upper Liverpool	14.1	6.43			
8	Dry Sawmill	17.1	5.4			
9	Mahantango	18.9	7.65	Intact	In woods west of US 11	40E38'32.47"N 76E56'27.57"W
-	Mahantango Aqueduct		-		Abutment and pier remains	40E38'33.84"N 76E56'24.50"W
10	General Williams	23.3	6.58			
11	Port Treverton	25.3	7.63			
-	Shamokin Dam	36.0	1.86		Guard Lock	
12	Outlet Lock	38.6	12.44			
-	Northumberland Basin	38.7	-		Elev. 442.4', now sewer plant	40E53'04.62"N 76E47'44.71"W