	CANAL	STATU	ACS				
×							
Index	STATE/PROVINCE		Ι				HAER LIFT LOCKS
σ			DATES IN LISE	CANIAL		TOTAL	
	COUNTIES:		DATES IN USE	CANAL	SLACKWATER	TOTAL	No./SIZE
B	LOCATION (Endpoints of Canal):	₀₀ 1					
č		ENLARGEMENTS					
		3W 2					
Canal	TOPOGRAPHIC MAPS:	5 <u>3</u>					
		⊲⊓ N⊔ 4					
		ш 7					
Society	HISTORICAL SIGNIFICANCE:						
Ð							
5							
ŏ							
й							
•							
2							
23							
American Canal							
Ŭ	PHYSICAL DESCRIPTION:						
Ē							
Φ							
č							
<							
	NAMES & ADDRESSES OF GROUPS CONCERNED WITH CAN	AL'S PR	ESERVATION/RESTORAT	'ION:			
	BIBLIOGRAPHICAL SUMMARY:						
	UNPUBLISHED RECORDS, PHOTOS, DRAWINGS (CEHR, HAEI	R HARS	Local or Regional Histori	cal Societies	ibraries etc.):		
	Service Recently, The roo, Drawings (CERR, RAE)	.,	sour or regional motori	cai coololico, l			
	EXISTING OR RECOMMENDED LANDMARK STATUS (CEHR, I	National	Register, FTC.):				
		auonal					
	Investigation made by:						Date:
	Address:						

Use additional pages for added information

Whitewater Canal Structures

							Revised: 11/29/11
	Data from Whitewater Canal Trail, Inc.						
	Data also from Canal Society of Indiana						
•	GPS coordinates from Google earth. Co		• •			N (
County	Structure		Approx	Location	Condition	Notes	GPS Coordinates
Dearthanna	Laumana a buma Da alia	(feet)	mileage				
Dearborn	Lawrenceburg Basin	7					
Dearborn	Lock 1, Hardin's	7					
Dearborn	Lock 2	8					
Dearborn	Stone Culvert	0					
Hamilton, Ol		9					
Hamilton, Ol		10	_				
,	H #1 Feeder Dam		-	State Line			
	H Feeder Dam Guard Lock	•	5	State Line			
Dearborn	Lock 5	6				Lowered boats to pool of	
_						Dam #1	
Dearborn	Lock 6, Godley's						
Dearborn	Lock 7, Cooper's	11				Cut Stone	
Dearborn	Lock 8, Marshall's	8					
Dearborn	Lock 9, Fox's	7					
Dearborn	Lock 10, Trenton	9				Composite	
Franklin	Lock 11, Barwise	10					
Franklin	Lock 12, Rhubottom	8					
Franklin	Lock 13	9					
Franklin	Lock 14, Cedar Grove	8					
Franklin	Big Cedar Creek Aqueduct					2 wood spans, 34'	
Franklin	#2 Feeder Dam						
Franklin	Feeder Dam Guard Lock						
Franklin	Lock 15, Wiley's	8					
Franklin	Lock 16, Wiley's						
Franklin	Lock 17, Tyner's	8					
Franklin	#3 Feeder Dam					Dam 11' x 258'	
Franklin	Feeder Dam Guard Lock						
Franklin	Brookville Basin						39deg24'54.18"N 85deg0046.26"W
Franklin	Lock 19, Reeds	6				Cut stone 15' x 92'	39deg25'46.86"N 85deg01'21.78"W
Franklin	Bulter Run Culvert (or Aqueduct ?)		E	Butler Run	Intact	has hole in middle	39deg25'41.88"N 85deg01'03.54"W
Franklin	Lock 20, Boundary Hill	6				Composite	39deg25'46.86"N 85deg02'21.78"W
Franklin	Lock 21, Yellow Bank	8	n	ear Yellowbank C	Creek	Composite	39deg26'11.51"N 85deg03'42.68"W
Franklin	Yellow Bank Creek Culvert				Removed	Twin span	39deg26'09.93"N 85deg03'45.91"W
Franklin	Lock 22, Twin Locks					Composite	39deg26'11.70"N 85deg07'41.88"W
Franklin	Lock 23, Twin Locks, Knob Lock					Composite	39deg26'07.08"N 85deg05'32.40"W
Franklin	Stone Arch Culvert				Arch caved i		<u>.</u>
						F	

Revised: 11/29/11

County	Structure		Approx mileage	Location	Condition	Notes	GPS Coordinates
Franklin	Lock 24, Gordons	(1001)	mileage	next to Rte. 52	Cut Stone, R	estored & Operable	39deg26'48.95"N 85deg07'27.05"W
Franklin	Duck Brook Aqueduct			In Metamora	Wooden, Inta	•	39deg26'44.06"N 85deg07'48.00"W
Franklin	Lock 25, Metamora	8		In Metamora	Cut Stone, In	tact with waterwheel for mill	39deg26'49.32"N 85deg08'10.16"W
Franklin	Lock 26, Murray's				Photos show	intact	39deg27'52.70"N 85deg09'37.46"W
Franklin	Lock 27, Ferris				Photos show	intact	39deg27'41.83"N 85deg10'07.74"W
Franklin	Lock 28, Simonton's	8			Photos show	intact	39deg28'11.96"N 85deg10'36.90"W
Franklin	#4 Feeder Dam & Headgates				Restored 9' x	(372'	39deg29'00.67"N 85deg11'32.50"W
Franklin	Lock 29, Jinks - near Laurel Dam				Photos show	intact	39deg29'03.33"N 85deg11'28.74"W
Franklin	Lock 30, Laurel						?39deg29'36.89"N 85deg11'12.27"W
Franklin	Laurel Aqueduct			West Fork Whitewater River	Gone		?39deg29'43.15"N 85deg11'10.67"W
Franklin	Lock 31, Hetrick's						
Franklin	Lock 32, Garrison's						
Franklin	Garrison Creek Aqueduct						
Fayette	Lock 33, Limpus						39deg32'10.85"N 85deg09'56.71"W
Fayette	Lock 34, Connell's			S.R. 121 S. Alpine)		0
Fayette	Lock 35, Berlin			S.R. 121, Co Rd. '			39deg34'05.86"N 85deg09'46.09"W
Fayette	Lock 36, Nulltown			S.R. 121, 1/2 mi. S			5 5
Fayette	Williams Creek Aqueduct			,			
Fayette	Lock 37, Updegraft's			S.R. 121, 1/2 mi. N	N.of Williams Cr	reek	
Fayette	#5 Feeder Dam/ Head gate			·		center of Whitewater River	
Fayette	Lock 38, Harron's						
Fayette	Lock 39, Pork House					Triple Locks	
Fayette	Lock 40, Conwell						
Fayette	Connersville Basin			W. Town Hall			-
Fayette	Lock 41, Connersville			N. 6th St.			
Fayette	Lock 42, Mill			S. City cemetery			
Fayette	Lock 43, Claypool's			16th St. & Illinois,	Connersville		
Fayette	Lock 44, Carmin's			23rd. St., Conners	ville		
Fayette	Lock 45, Four Mile			Between 31st. & 3	2nd St., Conne	rsville	
Fayette	Lick Creek Aqueduct						
Fayette	Lock 46, Swamp Level			S.R. 1, N. RR cros	ssing		
Wayne	Lock 47, Lockport			S. Feeder Channe	el –		
Wayne	#6 Feeder Dam			End of Interstate Rd. at RR crossing			
Wayne	Lock 48, Lockport			N. Interstate Rd.			
Wayne	Lock 49						
Wayne	Lock 50, Milton			S. Milton, off Old N	/lilton/Connersv	rille Rd.	
Wayne	City Run Culvert						
Wayne	Symons Creek Aqueduct						
Wayne	#7 Feeder Dam		68				

County	Structure	Lift A (feet) m	Approx nileage	Location	Condition	Notes	GPS Coordinates
	Hagerstown Ca	anal					
Wayne	Lock 6, Conklin's			N. Feeder Channe	el		
Wayne	Symonds Creek Aqueduct						
Wayne	Lock 5,			N. Williams Road			
Wayne	Lock 4			S. Frank Meyers F	Road		
Wayne	Lock 3, Wiggins'			S. Heiny Road			
Wayne	Lock 2, Twin Lock			1 mile S. of Hager	stown		
Wayne Lock 1, Twin Lock 1 mile S. of Hagerstown							
Wayne	Stone Culvert			1/2 mile S. of Hag	erstown, can crawl th	nrough	
Wayne	Hagerstown Basin			-		-	
Wayne	Headgates		8	Above feeder pone	d		