	CANAL	STATUS			ACS		
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σ			DATES IN LISE	CANIAL		TOTAL	
	COUNTIES:		DATES IN USE	CANAL	SLACKWATER	TOTAL	No./SIZE
B	LOCATION (Endpoints of Canal):	₀₀ 1					
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		3W 2					
Canal	TOPOGRAPHIC MAPS:	5 <u>3</u>					
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Society	HISTORICAL SIGNIFICANCE:						
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	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	UNPUBLISHED RECORDS, PHOTOS, DRAWINGS (CEHR, HAEI	R HARS	Local or Regional Histori	cal Societies	ibraries etc.):		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

Distances on the Hennepin Canal

Page MAIN CANAL					
Reference Point	Distance from Illinois River	Mileage to Bridge 15 at VC			
Illinois River	0.0	23.0			
Lock 1	0.3	22.7			
Lock 2	1.3	21.7			
RR Bridge 1 (Chicago, Rock Island, & Pacific)	1.6	21.4			
Bridge 1	1.8	21.2			
Lock 3	1.9	21.1			
Lock 4 & Aqueduct 1 (inverted siphon)	3.5	19.5			
Bridge 2	4.3	18.7			
Lock 5	4.6	18.4			
Bridge 3	6.2	16.8			
RR Bridge 2 (Chicago, Rock Island, & Pacific)	6.4	16.6			
Lock 6	6.4	16.6			
Lock 7	7.2	15.8			
Bridge 4	7.5	15.5			
Lock 8	8.2	14.8			
Lock 9	8.4	14.6			
Bridge 5	9.2	13.8			
Lock 10	10.2	12.8			
Bridge 6 & Lock 11	11.0	12.0			
Lock 12 & Aqueduct 2 (inverted siphon)	11.7	11.3			
Lock 13	12.4	10.6			
Bridge 7	12.6	10.4			
Bridge 8	13.1	9.9			
Lock 14	13.2	9.8			
Lock 15	13.8	9.2			
Lock 16	14.0	9.0			
Lock 17	14.2	8.8			
Bridge 9	14.3	8.7			
Aqueduct 3	15.0	8.0			
Lock 18	15.3	7.7			
Bridge 10	16.0	7.0			
Lock 19	16.1	6.9			
RR Bridge 3 (Chicago, Burlington & Quincy)	16.7	6.3			
Lock 20	17.1	5.9			
Lock 21 & Lift Bridge	17.4	5.6			
Bridge 11 (Route 6)	17.9	5.1			
Bridge 12	18.5	4.5			
Bridge 13	19.0	4.0			
Bridge 14	21.4	1.6			
RR Bridge 4 (Chicago Northwestern)	22.2	0.8			
Bridge 14A (Route 40)	22.3	0.7			
Bridge 15 & Emergency Gates	23.0	0.0			
Bridge 15A (I-80)	23.2	0.2			
Bridge 16	25.1	2.1			
Bridge 17	26.0	3.0			
Bridge 18	27.0	4.0			
Bridge 17A	27.8	4.8			

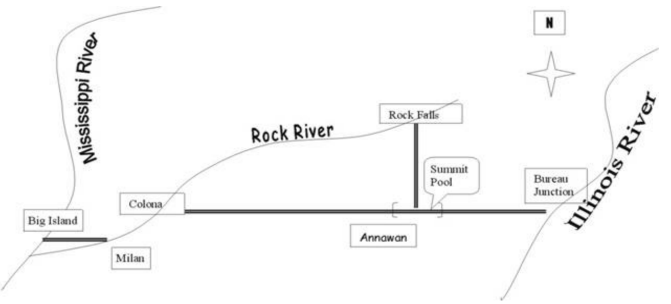
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Distances on the Hennepin Canal

	MAIN CANAL	
Reference Point	Distance from Illinois River	Mileage to Bridge 15 at VC
Feeder Junction	27.9	4.9
Bridge 18A	28.3	5.3
Lock 22 & Bridge 19	28.9	5.9
Aqueduct 4	30.5	7.7
Bridge 20	30.8	7.8
Bridge 21	31.0	8.0
Bridge 22	33.1	10.1
Bridge 23 (Route 78)	34.6	11.6
Aqueduct 5	35.2	12.3
Bridge 24	36.5	13.5
Bridge 25	37.4	14.4
Bridge 26	37.9	14.9
Lock 23	38.0	15.0
Bridge 27	38.5	15.5
Bridge 28	39.6	16.6
Bridge 29	40.7	17.7
Bridge 30	41.5	18.5
Bridge 31	42.5	19.5
Bridge 32	43.3	20.3
Aqueduct 6	43.5	20.5
Bridge 33	43.7	20.7
Bridge 34	45.7	22.7
Bridge 35	47.0	24.0
Lock 24 & Bridge 36	47.0	25.1
Bridge 37 (Route 82)	40.1	26.2
Aqueduct 7		
	50.3	27.3
Bridge 38	51.5	28.5
Bridge 39	52.6	29.6
Lock 25	53.6	30.6
Lock 26 & Lift Bridge 40	54.7	31.7
Aqueduct 8 (inverted siphon)	56.9	33.9
Lock 27	57.0	34.0
Bridge 41 (Dayton Corners)	58.1	35.1
I-80 & I-74	59.5	36.5
Lock 28	59.5	36.5
RR Bridge 5 (Chicago, Rock Island & Pacific)	59.7	36.7
RR Bridge 6 (Chicago, Burlington & Quincy)	60.1	37.1
Bridge 42	60.1	37.1
Lock 29 & outlet to Rock River	61.8	38.6
Slack water in Rock River		
	MILAN SECTION	
Lock 30 & Steel Dam (Milan Section)	70.6	47.6
Lock 31 (Milan Section)	73.1	50.1
Lock 32 & outlet to Mississippi River (Milan	75.1	52.1
Section)		
Mississippi River	75.2	52.2

Distances on the Hennepin Canal

Distances		Page 3					
FEEDER CANAL							
Reference Point	Distance from Rock River	Mileage to Bridge 15 at VC					
Guard Lock (Lock 33)	0.1	34.3					
Bridge 43 (Rock River)	0.1	34.3					
Bridge 44 (Dixon Avenue)	0.6	33.7					
RR Bridge 7 (Chicago, Burlington & Quincy)	1.0	33.3					
Bridge 44B (Eleventh Street)	1.1	33.2					
Bridge 44A (Route 30)	2.0	32.3					
Bridge 45 (Route 40)	2.2	32.1					
Bridge 46	3.6	30.7					
Bridge 47	4.9	29.4					
Bridge 48	5.5	28.8					
Bridge 49	8.5	25.7					
Bridge 50	8.9	25.3					
Bridge 51	12.0	22.3					
Bridge 52	13.0	21.3					
RR Bridge 8 (Chicago, Burlington & Quincy)	13.4	20.9					
Bridge 53	14.0	20.3					
Bridge 54	15.0	19.3					
Bridge 55	16.1	18.2					
Bridge 56 (Route 92)	17.2	17.1					
Bridge 57	18.6	15.7					
Bridge 58	19.5	14.8					
Bridge 59	21.2	13.2					
Bridge 60	22.6	11.7					
Aqueduct 9	23.1	11.2					
Bridge 61	23.4	10.9					
Bridge 62	25.4	8.9					
Bridge 63	27.0	7.2					
Bridge 64	27.4	6.9					
Feeder Junction (Basin)	29.3	5.0					



Map by Gary Wagle