

MAINE STATE LEGISLATURE

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Seventy-first Legislature.

SENATE.

No. 18

STATE OF MAINE.

AUGUSTA, January 23, 1903.

To the President of the Senate and Speaker of the House:

In compliance with the order of the legislature of 1901, we transmit herewith a tabulation of all information we have received relating to the bridges of the State, fifty feet and over in length.

GEORGE POTTLE,

F. M. SIMPSON,

OTIS HAYFORD,

Board of State Assessors.

Tabulation of the Bridges in the State of Maine, fifty feet in length and over, by the State Assessors in compliance with the order of the Legislature of 1901.

ANDROSCOGGIN COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Auburn	Little Androscoggin.	96		None	Open	\$3,400	First class	1898	None	Iron	
Auburn	Little Androscoggin.	85		None	Open	3,000	First class	1890	None	Iron	
Auburn	Little Androscoggin.	100		None	Open	3,128	First class	1896	None	Iron	
Auburn	Gully Brook	301		5 stone posts.	Open	6,105	First class	1894	None	Iron	
Durham	Houses Brook	52		None	Open	546	Good	1899	None	Iron	
Greene and Turner	Androscoggin River.	340	56	2	Open	13,135	Good	1897	None	Iron	Greene 2-5, Turner 3-5.
Leeds	Dead River	190		8 piles.	Open	1,200	Poor	1896	None	Wood	
Leeds	Dead River	175		7 piles.	Open	1,000	Poor	1896	None	Wood	
Lewiston and Auburn	Androscoggin River.	600		6	Open	146,000	Good	1896	None	Iron	Lewiston 3/4, Auburn 2/9.
Lewiston and Auburn	Androscoggin River.	700		6	Open	50,000	Good	1896	None	Iron	Lewiston 1/2, Auburn 1/2.
Lisbon and Durham	Androscoggin River.	350		4	Open		Good	1896	None	Iron	Lisbon 180, Durham 170.
Lisbon	Sabattus River	60		2	Open		Good		None	Wood	
Lisbon	Sabattus River	69		2	Open		Fair		None	Wood	
Lisbon	Sabattus River	80		3	Open		Poor		None	Wood	
Lisbon	Sabattus River	67		2	Open		Good	1900	None	Iron	
Lisbon	No name river	50		2	Open		Good		None	Wood	
Lisbon	Sabattus River.	145		4	Open		Fair		None	Wood	
Lisbon	Little River	54	30	2	Open		Good	1896	None	Wood	
Lisbon	Little River	51	20	2	Open		Good		None	Iron	
Livermore & E. Liverm're	Androscoggin River.	322									
			88		Open	13,100	Good	1896	None	Iron	Livermore \$6,289, East
Mechanic Falls	Little Androscoggin.	122	38		Open	3,700	Good	1878	None	Iron	Livermore \$6,810.
			22								

Mechanic Falls	Little Androscoggin.	96	30										
Mechanic Falls	Little Androscoggin.	116	50	2.	Open....	300	Good.....	1896	None..	Wood..			
Mechanic Falls	Bog Brook	50	45										
Mechanic Falls	Bog Brook	62	30										
Minot and Poland	Little Androscoggin.	68	20										
Minot and Poland	Little Androscoggin.	121	20										
Minot.....	Bog Brook	54	18										
Minot.....	Bog Brook	50	18	1.	Open....	250	Fair.....	1890	None..	Wood..			
Turner.....	Twenty Mile River..	89	40	None..	Open....	1,500	Good.....	1896	None..	Iron...			
Turner.....	Twenty Mile River..	90	65	None..	Open....	1,400	Good.....	1901	None..	Iron...			
Turner.....	Twenty Mile River..	85	60	None..	Open....	1,300	Good.....	1896	None..	Iron...			
Turner.....	Twenty Mile River..	90	70	None..	Open....	1,200	Good.....	1896	None..	Iron...			
Turner.....	Twenty Mile River..	90	75	None..	Open....	1,500	Good.....	1890	None..	Iron...			
Turner.....	Russell Bridge.....	75	60	None..	Open....	1,000	Good.....	1891	None..	Iron...			
Turner.....	Russell Bridge.....	50	60	None..	Open....	500	Poor.....	1896	None..	Wood..			
Webster.....	Sabattus River.....	75	25	3.....	Open....	400	Good.....	None..	Wood..			

*Rebuilt.

AROOSTOOK COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	ft.									
Amity	Davis Stream	73				Open...	\$1,350		1893	\$500	Iron...	
Ashland	Aroostook River	300	87-50		3	Covered	7,000	Fair.			Wood..	
Ashland	Big Machias	100	85				1,200				Wood..	
*Bancroft												
Blaine	Presteel	50	80-35		1	Open...	1,300	Fair			Wood	
Bridgewater	Presque Isle	400	50		12	Open...	2,500	Good			Wood	
Caribou	Aroostook River	475	100		3	Open	19,000	Good	1891		Iron	
Caribou	Madawaska Stream..	80	50			Covered	4,500	Good	1872		Wood..	
Caribou	Madawaska Stream..	85	40			Covered	5,000	Good	1880		Wood..	
Fort Fairfield	Aroostook River	519	25		3	Open	26,000	Excellent.	1900		Steel	
Fort Fairfield	Johnston Brook	200	20		4	Open	500	Good	1900		Wood..	
Fort Fairfield	Johnston Brook	100	20		2	Open	300	Poor	1877		Wood..	
Fort Fairfield	Barnes Brook	65	12			Open	200	Good	1891		Wood..	
Fort Fairfield	Patten Brook	60	18			Open	200	Fair.	1860		Wood..	
Fort Fairfield	Gray Brook	60	10			Open	200	Good	1865		Wood..	
Fort Fairfield	Patten Brook	50	20			Open	300	Good	1902		Wood..	
Fort Kent	Pineth Brook	54	45		1	Open	300	Fair	1894		Wood..	
Fort Kent	Alsine Daigle	55	60-46			Open	500	Fair	1896		Wood..	
Fort Kent	Fish River	174	45-159		1	Open	2,970	Bad	1885	1,000	Wood..	
Fort Kent	Perley Brook	50	25-28			Open	300	Bad	1887		Wood..	
Fort Kent	Fish River, at Mills..	221	77-59		4	Open	2,823	Good	1899	600	Wood..	
Fort Kent	Damos Berchard	100	25		2	Open	400	Bad	1872		Wood..	
Fort Kent	Henry Daigle	55	15		2	Open	250	Bad	1888		Wood..	
Fort Kent	Campbell	50	20		2	Open	250	Bad	1887		Wood..	
Fort Kent	Page Valley	100	50		2	Open	600	Fair	1886		Wood..	
Haynesville	Muttawamkeag	128	10			Covered	3,000	Fair	1867		Wood..	Maintained by State.

Haynesville.....	Mattawamkeag	208	6	3	Open....	2,000	Fair.....	1897	1,000	Wood..	‡ built and maintained by Town.
Houlton	Meduxnekeag River.	172	50		Open....	12,000	Good.....	1893	None..	Iron ...	
Houlton	Meduxnekeag River.	350	90-40	5	Open....	9,000	Good.....	1895	None..	Iron ...	
Houlton	Meduxnekeag R., N. B.	180	125								
			200	5	Open....	1,500	Good....	1898		Wood..	
Houlton	Meduxnekeag R., N. B.	54	25		Open....	700	Fair.....	1877		Wood..	
Houlton	Meduxnekeag R., N. B.	81	65-50	1	Open....	1,200	Good.....	1882		Wood..	
Houlton	Meduxnekeag R., N. B.	81	20	2	Open....	800	Good.....	1900		Wood..	
Houlton	Meduxnekeag R., N. B.	50	30-40	1	Open....	800	Fair.....	1882		Wood..	
Island Falls.....	Mattawamkeag R., N. B.	190	52-21	2	Open....	3,800	Ordinary..	1876		Wood..	
Island Falls.....	Mattawamkeag R., N. B.	52	24-24		Open....	1,300	Good.....	1898		Wood..	
Island Falls.....	Fish Stream.....	86	25-25	1	Open....	600	Ordinary..	1871		Wood..	
Littleton	Meduxnekeag	80	12	3	Open....	2,200	Poor.....	1891	None..	Wood..	
Madawaska.....	Little River.....	55	30		Open....	200	Good.....	1900	None..	W. & I.	
Madawaska.....	Little River.....	80	30		Open....	200	Poor.....	1899	None..	W. & I.	
Madawaska.....	Brook	100	39		Open....	200	Good.....	1900	None..	W. & I.	
Madawaska.....	70	26		Open....	400	Good.....	1899	\$200		
Madawaska.....	70	26		Open....	400	Good.....	1899	None..		
Mapleton.....	Presque Isle R., N. B.	50	50		Open....	375	Poor.....	1877	None..	Wood..	
Mapleton.....	Presque Isle R., N. B.	100	60	1	Open....	750	Poor.....	1877	None..	Wood..	
Mars Hill.....	Presque Isle Stream.	105	15	1	Open....	650	Good.....	1897	None..	Wood..	
Mars Hill.....	Rocky Brook	150	20	4	Open....	500	Good.....	1895	None..	Wood..	
Masardis.....	St. Croix River	150	75	1	Open....	4,000	Perfect...	1901	\$1,000	Iron ...	
Masardis.....	Squaw Pan Stream...	90	15	1	Open....	1,500	Good.....	1895	None..		
Monticello.....	Meduxnekeag	80	224	1	Open....	1,500	Fair.....	1887	None..	Wood..	
New Limerick	Titcomb Lake Str'm	138	92	5	Open....	2,000	Fair.....	1891	\$500	Wood..	
Presque Isle	Aroostook River	450	100	4	Covered	10,000	First-class	1885	None..	Wood..	
Presque Isle	Presque Isle Stream.	125	20	3	Open....	2,000	Poor.....	1872	None..		
† Presque Isle	Presque Isle Stream.	100								None..	
St. Agatha.....	Dickey Brook	50			Open....			1896	\$150	Wood..	
Van Buren.....	Violette Brook	104	104-38	2	Open....	300	Fair.....	1885	None..	Wood..	
Washburn.....	Aroostook River	444	90	1	Open....	15,000		\$	None..	Iron ...	
Connor Plant	Madawaska River.....	200	40-20	1	Open....	800	Poor.....	1892	None..	Wood..	
Eagle Lake Plant	Fish River.....	200	60	2	Open....		Good.....				
Macwahoc Plant	Moluncus	114	16		Covered	3,000	Fair.....		\$3,000	Wood..	
Reed Plant.....	Mattawamkeag Riv.	160	170	1	Open....	3,000	Good.....	1892	1,500	Iron ...	
Wade Plant.....	Stow Brook	210	12	7	Open....	500	Poor.....	1892	None..	Wood..	
Wallagrass	Wallagrass	160	50	2	Open....	600	Old	1880	None..	Wood..	

* Bridge across the Mattawamkeag went out by freshet one year ago.

† Rebuilt.

‡ New steel bridge in process of construction.

§ In process of construction.

|| Built by State.

CUMBERLAND COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.									
Baldwin and Cornish.....	Saco River.....	380		1.....	Covered	\$3,600	Good.....	1898	None..	Wood..	Baldwin $\frac{1}{2}$, Cornish $\frac{1}{2}$.
Brunswick and Topsham.	Androscoggin River.	492	62		4.....	Open....	17,389	Good.....	1880	None..	Iron...	Brun. \$11,972, Tops. \$5,417
Brunswick and Topsham.	Androscoggin River.	351	50		1.....	Open....	15,000	Good.....	1896	None..	Iron...	Constructed and maintained by M. C. R. R. except planking.
Brunswick and W. Bath..	New Meadows River	150	25		2.....	Open....	Bad.....	Wood..	Maintained by Bath.
Casco and Naples.....	Crooked River.....	100	40		1.....	Open....	1,700	Good.....	1890	None..	W. & I.	Casco $\frac{1}{2}$, Naples $\frac{1}{2}$.
Casco and Naples.....	Crooked River.....	90	20		Open....	1,000	Good.....	1840	None..	Wood..	Casco $\frac{1}{2}$, Naples $\frac{1}{2}$.
Casco and Naples.....	Crooked River.....	90	20		Open....	1,000	Good.....	1853	None..	Wood..	Casco $\frac{1}{2}$, Naples $\frac{1}{2}$.
Falmouth.....	Presumpscoot River...	130	41-42		Open....	5,000	Good.....	1886	None..	Iron...	Casco $\frac{1}{2}$, Naples $\frac{1}{2}$.
Falmouth.....	Presumpscoot River...	96	47-75		Covered	2,500	Poor.....	*	None..	Wood..	
Falmouth.....	Presumpscoot River...	96	40-75		Covered	3,200	Fair.....	1845	None..	Wood..	
Gorham.....	Presumpscoot River...	80		3.....	Good.....	None..	Wood..	
Harrison.....	Crooked River.....	71	Open....	1,000	Good.....	1896	None..	Iron...	
Naples.....	Crooked River.....	78	15		Covered	1,300	Good.....	1895	None..	Wood..	
North Yarmouth.....	Royal River.....	70	30		1.....	Open....	800	Very poor	1800	None..	Wood..	
North Yarmouth.....	Royal River.....	56	30		Tr. Brdg	500	Fair.....	1860	None..	Wood..	
North Yarmouth.....	Royal River.....	82	21		Tr. Brdg	650	1900	None..	Wood..	
Otisfield and Harrison...	Crooked River.....	85	20		2.....	Open....	225	Fair.....	91-6	Wood..	Otisfield $42\frac{1}{2}$, Harrison, $62\frac{1}{2}$
Portland and So. Portland	Vaughan's Brook.....	1314	Open....	Poor.....	Wood..	Portland 884, S. Port'd 430
Portland.....	Tukey's Brook.....	595	740-		
			200		5.....	Open....	185,863	Good.....	1887	None..	I. & S..	
Portland.....	Pride's Brook.....	141	Open....	7,998	Good.....	1896	None..	Iron...	
Portland.....	Washington St. Br.	98	Open....	22,040	Good.....	1897	None..	Iron...	Portland & R. R.s.
Portland.....	Stroudwater Riv. Br.	53	Open....	Good.....	None..	Iron...	
Portland.....	Clark Street Brook..	741	Trestle	Good.....	1874	Wood..	

Standish and Hollis.....	Saco River.....	75	20	Covered	2,000	Good.....	Wood..	Standish $\frac{1}{2}$, Hollis $\frac{1}{2}$.
Standish.....	New River.....	60	20	Open....	1,000	Poor.....	Wood..	
Standish and Limington..	Saco River.....	225	20	2.	Covered	4,000	Good.....	Wood..	Standish $\frac{1}{2}$, Limington $\frac{1}{2}$.
Standish.....	Saco River.....	100	18	Open....	4,500	Good.....	Iron..	
Standish and Windham..	Presumscot River...	70	18	Open....	4,600	Good.....	1902	Iron..	Standish $\frac{1}{2}$, Windham $\frac{1}{2}$.
Standish and Windham..	Presumscot River...	75	18	Open....	3,000	Good.....	Iron..	Standish $\frac{1}{2}$, Windham $\frac{1}{2}$.
Windham and Gorham.....	Presumscot River...	50	21	Open....	2,000	Good.....	Iron..	Windham $\frac{1}{2}$, Gorham $\frac{1}{2}$.
Windham and Gorham.....	Presumscot River...	66	18	Covered	1,500	Good.....	Wood..	Windham $\frac{1}{2}$, Gorham $\frac{1}{2}$.
Windham and Gorham.....	Presumscot River...	163	23	5.	Open....	700	Good.....	Wood..	Windham $\frac{1}{2}$, Gorham $\frac{1}{2}$.
Windham and Gorham.....	Presumscot River...	166	23	5.	Open....	700	Good.....	Wood..	Windham—Iron, $\frac{1}{2}$, Gor-
Windham and Gorham.....	Presumscot River...	180	19	3.	Open....	3,200	Iron..	ham—Wood, $\frac{1}{2}$.
Yarmouth.....	Royal River.....	90	Open....	3,600	Good.....	None	Iron..	
Yarmouth.....	Royal River.....	140	Open....	6,000	Good.....	None	Iron..	
Yarmouth.....	Cousins River.....	53	Open....	Fair.....	None	Wood..	Yarmouth, Freeport.
Yarmouth.....	Cousins River.....	56	Open....	Fair.....	Wood..	

* Unknown.

FRANKLIN COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft	feet.									
Avon	Outlet of Mt. Blue Pd.	52				Open		Poor			Wood	
Avon	Outlet of Mt. Blue Pd.	73			2	Open		Fairly good			Wood	
Avon	Dill Mill Stream	52				Open		Good			Wood	
Carthage	Webbs River	87	40-30			Open	\$1,500	Good	1900		Steel	
Carthage	Webbs River	62			1	Open	250	Fair	1898		Wood	
Carthage	Webbs River	50	10-15		1	Open	300	Fair	1892		Wood	
Carthage	Webbs River	50	10-15		1	Open	250	Fair	1896		Wood	
Chesterville	Wilson Stream	105			1	Open		Fair			Wood	
Chesterville	Wilson Stream	51			2	Open		Bad			Wood	
Eustis	N. Branch Dead River	50				Open	400	Fair	1889		Wood	
Farmington & Chesterville	Sandy River	190	65		3	Covered	10,000	Fair	*		Wood	Farmington $\frac{1}{2}$, Chester-
Farmington	Sandy River	305			12	Open	20,000	Good	1892		Iron	ville $\frac{1}{2}$.
Farmington	Sandy River	304	40-42			Open	1,200	Good	1875		Iron	
Farmington	Temple Stream	150	None			Open	3,500	Good	1889		Wood	
Farmington	Temple Stream	60	None			Open	1,500	Good	1890		Wood	
Farmington	Temple Stream	60	None			Open	1,200	Good	1888		Wood	
Farmington	Temple Stream	52	None			Open	1,100	Good	1887		Wood	
Farmington	Wilson Stream	62	None			Open	1,100	Good	1887		Wood	
Farmington & Chesterville	Wilson Stream	120	None		1	Open	1,500	Poor	1885		Wood	Farmington $\frac{1}{2}$, Chester-
Freeman		150	20-12		2	Open	400	Fair	1902		Wood	ville $\frac{1}{2}$.
Freeman		85	14-12		2	Open	300				Wood	
Jay	Androskoggin River	123 $\frac{1}{2}$	20-60			Open	4,000	Good	1896		Iron	
Jay	Androskoggin River	80	50-72			Open	3,000	Good	1896		Iron	
Jay	Androskoggin River	280	33-63		1	Open	5,000	Good	1830		Wood	
Jay	Seven Mile Brook	52	10			Open	1,200				Iron	
Kingfield	Carrabassett	174		9	Suspension	Open	4,500	Fair	1852		Wood	
Kingfield	S. Br ^{ch} . Carrabassett	180			4	Open	720	Good	1892		Wood	

Kingfield	Rapid Stream	110	3	Open	265	New	1902	None	Wood
Madrid	Conant Stream	100	10	2	Open	90	Poor	1888	None	Wood
Madrid	Reed Stream	100	10	2	Open	150	Poor	1882	None	Wood
Madrid	Perham Stream	90	11	2	Open	175	Wood
Madrid	Reed Stream	90	12	1	Open	250	New	1902	None	Wood
Madrid	Allen Stream	60	9	2	Open	80	Fair	Wood
Madrid	Sandy River	62	12	Open	600	1902	None	Steel
Madrid	Sandy River	70	15	1	Open	135	1881	None	Wood
New Sharon	Sandy River	265	115	1	Covered	10,000	Poor	1852	None	Wood
Phillips	Sandy River	80	15	2	Open	250	Fair	1892	None	Wood
Phillips	Sandy River	93	12	Open	750	Good	1890	None	Wood
Phillips	Sandy River	180	30	1	Open	1,600	Good	1871	None	Wood
Phillips	Sandy River	262	38	2	Open	3,000	Good	1882	None	Wood
Phillips	Perham Stream	105	12	2	Open	500	Good	1890	None	Wood
Phillips	No. 6 Branch	80	10	1	Open	225	Good	1890	None	Wood
Rangeley	Rangeley Stream	75	25	2	Open	500	Good	1885	None	Wood
Rangeley	Hunter Cove	300	100-20	Open
Salem	Curro	105	3	Open	250	Fair	None	Wood
Salem	Curro	100	3	Open	150	Good	None	Wood
Strong	Sandy River	257	10	Open	7,000	Good	1857	None	Wood
Strong	Norton Stream	55	Open	200	Good	1895	None	Wood
Strong	Norton Stream	55	Open	200	Good	1897	None	Wood
Strong	Norton Stream	55	Open	150	Good	1901	None	Wood
Temple	Temple Mill Stream	80	16	2	Open	300	Poor	1895	None	Wood
Temple	Temple Mill Stream	50	16	1	Open	200	Poor	1896	None	Wood
Wilton	Wilson Stream	50	45	1	Open	300	Good	1890	None	Wood
Wilton	Wilson Stream	60	36	1	Open	250	Good	1900	None	Wood
Wilton	Wilson Stream	55	40	Open	900	Good	1896	None	Iron
Wilton	Wilson Stream	60	40	1	Open	500	Good	1896	None	Wood

* $\frac{1}{2}$ in 1840, $\frac{1}{2}$ in 1870.

† Not rebuilt since freshet in 1902.

‡ Chain bridge.

§ Wood and iron Suspension bridge.

HANCOCK COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.	Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state now much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Bluehill	Outlet to Salt Pond..	195	25	1.....	Open ...	\$3,600	Good.....	1883	None..	Wood & iron.	Bucksport 5/9, Verona 3/2
Bucksport and Verona	Penobscot River	901	97-105	11.	Open	Poor	None..	
Bucksport	Long Pond	190	20	5.	Open	Poor	None..	Wood..	
Dedham	Goose Pond	60	20	1.	Open	200	Poor	1850	None..	Wood..	
Ellsworth	Union River	101	30	Open	5,300	Good.....	1896	None..	Iron...	
Ellsworth	Union River	248	6.	Open	3,500	Good.....	1896	None..	Iron...	
Ellsworth	Union River	101	1.	Open	1,000	Fair.....	1848	None..	Wood..	
Ellsworth	Union River	60	100	Open	1,500	Fair.....	1886	None..	Wood..	
Ellsworth	Union River	191	30	2.	Open	6,100	Good.....	1901	None..	Iron...	
Mariaville and Waltham	Union River	64	30	1.	Open	Good.....	None..	Wood..	Mariaville 1/2, Waltham 1/2
Mariaville	W. Br. Union River..	110	30	2.	Open	Good.....	None..	Steel..	
Orland	Eastern River	70	15	1.	Open	2,500	New	1899	None..	Wood..	
Orland	Eastern River	120	20	2.	Open...	3,000	Poor	1812	None..	Wood..	

Stonington	Hatchet Cove	87	60	1.....	Open....	1,000	Poor.....	1891	None..	Wood..
Tremont	Seal Cove.....	100	3.....	Open....	800	Poor.....	1867	None..	Wood..
Tremont	Riches Creek.....	80	1.....	Open....	400	Fair.....	1862	None..	Wood..
Tremont	West Bass Harbor...	98	2.....	Open....	650	Fair.....	1876	None..	Wood..
Tremont	Head of Bass Harbor	125	4.....	Open....	850	Fair.....	1876	None..	Wood..
Tremont	East Bass Harbor....	60	1.....	Open....	300	Fair.....	1876	None..	Wood..
Tremont	Marsh Bridge.....	50	1.....	Open....	260	Good.....	1890	None..	Wood..
Tremont	Fernald's Bridge.....	90	2.....	Open....	600	Poor.....	1862	None..	Wood..
Winter Harbor.....	Frazer's Creek.....	250	25	2.....	Open....	300	Good.....	1900	None..	Wood..

KENNEBEC COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.	
Albion.....	Fifteen Mile Stream.	76	10	ft. feet.	1.....	Open.....	\$1,500	Good.....	1901	None..	Iron...		
Augusta.....	Kennebec River....	400	65-100		2.....	Open.....	66,000	Good.....	1890	None..	Iron...		
Belgrade.....	Belgrade Stream....	75	15		1.....	Open.....	700	Fair.....	1899	None..	Wood..	Belgrade $\frac{1}{2}$, Mt. Vernon $\frac{1}{2}$	
Belgrade.....	Belgrade Stream....	70	20		1.....	Open.....	600	Poor.....	B.C.	None..	Wood..		
Belgrade.....	Belgrade Stream....	70	15		1.....	Open.....	1,000	Poor.....	B.C.	None..	Wood..		
Belgrade.....	Across stream.....	125	18		2.....	Open.....	1,500	Poor.....	Wood..		
Belgrade.....	On stream.....	50	12		1.....	Open.....	800	Good.....	1991	None..	Wood..		
Belgrade.....	Running from little to great pond.....	50	10		1.....	Open.....	600	Good.....	1870	None..	Wood..		
Benton.....	Sebasticook River... 250	8			1.....	Open.....	8,000	Good.....	1896	None..	Iron...		
Benton.....	Fifteen Mile Stream. 95	10			2.....	Open.....	400	Good.....	1902	None..	Wood..		
*Benton.....	Fifteen Mile Stream. 65												
Clinton.....	Sebasticook River... 144	5			1.....	Open.....	6,000	Good.....	1886	None..	Iron...		
Clinton and Burnham.....	Sebasticook River... 150	4			1.....	Open.....	10,500	Good.....	1891	None..	Iron...	Clinton 86; Burnham 39; Kennebec County 55.	
Gardiner and Randolph.....	Kennebec River..... 884	19-57			6.....	†	39,900	Fair.....	1833	None..	W. & I.	Gardiner 78%; Randolph 22%.	
Gardiner.....	Cobbossee Contee St. 56	48-36				Open.....	2,500	Fair.....	1822	None..	Wood..		
Gardiner.....	Cobbossee Contee St. 236	6-9			12 w'd, 1 stone	Open.....	5,500	Good.....	1822	None..	Wood..		
Gardiner.....	Cobbossee Contee St. 163	53-18			18.....	Open.....	3,300	Good.....	1822	None..	Wood..		
Gardiner.....	Cobbossee Contee St. 98	50-40			4.....	Open.....	Good.....	1822	None..	Wood..		
Gardiner.....	Branch Cob. Con. Str. 49	10			1.....	Open.....	2,000	Fair.....	1862	None..	Wood..		
Litchfield & West Gardiner.....	Cobbossee Stream... 100	50			5.....	Open.....	Fair.....	+++	None..	Wood..	Litchfield $\frac{1}{2}$; W. Gardiner $\frac{1}{2}$
Litchfield.....	Purgatory Stream... 50	30			3.....	Open.....	Poor.....	++	None..	Wood..	
Rome.....	Long Pond Narrows. 70			2.....	Open.....	400	Good.....	1870	None..	Wood..		

Waterville and Winslow..	Kennebec River	552	30	4.....	Open....	40,000	Good.....	'84-None..	Iron...	On basis of the valuations of Waterville&Winslow.
Waterville	Messlonskee Stream.	75	Open...	2,000	Good.....	'85.....	Iron...	
Waterville	Messlonskee Stream.	57	Open...	1,000	Good....	1894.....	Wood..	
Waterville	Messlonskee Stream.	183	Piles....	Open....	1,500	Good.....	1894.....	Wood..	
Waterville	Messlonskee Stream.	125	30	Piles....	Open....	1,200	Good.....	1894.....	Wood..	
Waterville and Oakland..	Messlonskee Stream.	90	30	1 crib....	Open. . .	2,000	Good.....	1894.....	Wood..	Waterville $\frac{1}{2}$; Oakland $\frac{1}{2}$.
Wayne..	Mill Stream..	120	10	5.....	Open....	1,000	Good.....	Wood..	
West Gardiner & Litchfield	Cobbossee Contee ..	87	50	4.....	Open....	1,700	Good.....	Wood..	W.Gard'r 56; Litchfield 31
West Gardiner & Litchfield	Cobbossee Contee ..	101	250	4.....	Open....	2,000	Good....	Wood..	W.Gard'r 54; Litchfield 47
West Gardiner & Litchfield	Cobbossee Contee ..	114	100	4.....	Open....	2,000	Fair.....	Wood..	W.Gard'r 51; Litchfield 63
West Gardiner & Litchfield	Cobbossee Contee ..	82	150	4.....	Open....	1,800	Fair.....	Wood..	W.Gard'r 42; Litchfield 40
West Gardiner & Litchfield	Cobbossee Contee ..	85	40	4.....	Open....	2,200	Poor.....	Wood..	W.Gard'r 40; Litchfield 45
West Gardiner.	Cobbossee Contee ..	60	40	2.....	Open....	1,000	Good.....	Wood..	
Windsor	Br. of Sheepscot Riv.	60	50	1.....	Open....	500	Poor.....	Wood..	
Winslow	Sebasticook River..	244	30	Open....	20,000	Iron...	
Winslow	Mill Brook Stream ..	200	24	2.....	Open....	6,800	Good.....	1901.....	Iron...	
Winslow	Mill Brook Stream ..	70	24	1.....	Open....	1,000	Good.....	Wood..	

* New bridge to be built, estimated cost \$1,000.

† Part covered, part open.

‡ Long ago.

§ In process of construction.

KNOX COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Appleton.....	Georges River	96	12	1.....	Open.....	\$800	Good.....	Wood..	
Friendship.....	Friendship River....	50	178	1.....	Open.....	1,500	Good.....	1840	Wood..	Friendship $\frac{1}{2}$, Cushing $\frac{1}{2}$.
Friendship.....	Goose River.....	53	35	1.....	Open.....	300	Good.....	Wood..	Friendship $\frac{1}{4}$, Waldoboro $\frac{3}{4}$.
Rockport.....	Goose River	155	Open.....	1884	Iron..	
South Thomaston.....	Woskeag tide	50	50	2.....	Open.....	2,000	Good.....	1833	Wood..	
South Thomaston.....	Waters to Spruce Hd	180	30	5.....	Open.....	5,000	Good.....	1897	Iron..	
Thomaston.....	Georges River	396	40	10.....	Open.....	6,000	Good.....	1892	Wood..	
Thomaston and Warren ..	Georges River	317	45	12.....	Open ..	1,500	Good.....	Wood..	Thomaston $\frac{1}{2}$, Warren $\frac{1}{2}$.
Thomaston and Warren ..	Oyster River.	119	60	5.....	Open.....	1,500	Good.....	Wood..	Thomaston $\frac{1}{2}$, Warren $\frac{1}{2}$.

Union.....	Crawford River... .	58	30	2.	Open....	300	Good.....	1898	Wood..
Union.....	Georges River.....	60	25	2.....	Open....	600	Good.....	1896	Wood..
Union.....	Georges River.....	60	14-30	Truss .	Open....	700	Good.....	1896	Wood..
Union.....	Georges River.....	58	20-25	Truss .	Open....	500	Good.....	1896	Wood..
Vinalhaven.....	Across tide waters,									
	Dyer's Island.....	61	96-56	3. . . .	Open....	1,000	Fair.....	1874	Wood..
Vinalhaven.....	Carver's Bridge.....	150	300-40	10.....	Open....	2,500	Good.....	1871	Wood..
Vinalhaven.....	Lane's Island.....	200	175-90	9.....	Open....	2,500	Fair.....	1875	Wood..
Washington.....	Medomak.....	55	Open....	300	Good.....	1896	Wood..

Washington $\frac{1}{4}$, Union $\frac{1}{2}$.

LINCOLN COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Alna	Sheepscot River	90			Open	\$800	Good		None	Wood	
Alna	Sheepscot River	120	1	1	Open	1,000	Fair		None	Wood	
Alna and Newcastle	Sheepscot River	550	50	On piles	Open		Good		None	Wood	Alna 150, Newcastle 400.
Boothbay	Mill Stream	63		On piles	Open	700	Good	1842	None	Wood	
Boothbay	Back River	265	*	On piles	Open	2,000	Poor	1869	None	Wood	
Boothbay	Back River	565		On piles	Open	2,500	Poor	1860	None	Wood	
Boothbay	Back River	412		On piles	Open	1,800	Poor	1860	None	Wood	
Boothbay	Back River	95	63	On piles	Open	1,000	Poor	1827	None	Wood	
Boothbay Harbor	The Harbor	1000			Open	1,500	Good	1901	None	Wood	
Dresden	Eastern River	180	75	2	Open	10,000	Fair	1887	None	Wood	
Dresden	Eastern River	110	50	1	Open		Fair		None	Wood	
Dresden	Eastern River	160	75	2	Open		Fair		None	Wood	
Newcastle & Damariscotta	Damariscotta River	165	30	2	Open	5,000	Fair	1888	None	Wood	Newcastle ½, Damariscotta ½
Newcastle	Dyer's	200	35	4	Open	2,000	Fair		None	Wood	

Southport	Samoset River	425	†	Open	5,800	Good	1896	None..	Wood..
Southport	Mill Pond	250	Open	400	Good	1898	None..	Wood..
Westport	Squam Creek	215	213	13.....	Open	2,000	Good	1842	None..	Wood..
Westport	Mill Pond	270	20	16.....	Open	1,000	Poor	1850	None..	Wood..
Whitefield	Sheepscot River	110	50	1.....	Open	1,000	Good	None..	Wood..
Whitefield	Sheepscot River	76	40	1.....	Open	700	Poor	None..	Wood..
Whitefield	Sheepscot River	72	35	1.....	Open	700	Poor	None..	Wood..
Whitefield	Sheepscot River	90	36	1.....	Open	700	Poor	None..	Wood..
Whitefield	Sheepscot River	90	45	1.....	Open	900	Poor	None..	Wood..
Whitefield	W. Br. Sheepscot Riv	66	35	1.....	Open	500	Good	None..	Wood..
Wiscasset	Sheepscot River	3350	On piles	Open	18,000	Poor	1840	\$2,500	Wood.. Toll bridge.

* Draw bridge.

† On piling.

OXFORD COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	ft.								
Andover.....	West Branch Ellis R.	90	Covered	\$2,000	Fair.....	1870	None..	Wood..	1 abutment maintained by Newry.
Andover.....	West Branch Ellis R.	90	Covered	2,000	Fair.....	1870	None..	Wood..	
Andover.....	Ellis River...	90	Covered	2,000	Fair.....	1870	None..	Wood..	
Bethel.....	Androscoggin River.	375	50	2	Covered	20,000	Fair.....	1868	None..	Wood..	
Bethel.....	Sandy River.....	100	Covered	500	Poor.....	1857	None..	Wood..	
Bethel.....	Bear River.....	100	Covered	600	Fair.....	1869	None..	Wood..	
Brownfield.....	Saco River.....	52	Open...	500	Good.....	1902	None..	Iron...	
Brownfield.....	Shepherd Stream...	50	Open...	300	Good.....	1895	Wood..	
Buckfield.....	Nezinscot.....	75	30	Open...	1,500	Good.....	None..	Iron...	
Byron.....	Mill Brook.....	60	15	2	Open...	75	Poor.....	1882	None..	Wood..	
Byron.....	Mill Brook.....	55	1	Open...	50	Good.....	1890	None..	Wood..	
Byron.....	Swift River.....	50	20	2	Open...	150	Good.....	1899	None..	Wood..	
Byron.....	Swift River.....	50	Open...	1,000	Good.....	1900	None..	Iron...	
Canton.....	Androscoggin River.	456	80-40	2	Open...	20,000	Good.....	None..	Iron...	Built by King Bridge Co., Toll Bridge.
Fryeburg.....	Saco River.....	250	1	Covered	2,500	Below av..	1844	None..	Wood..	Suspension Bridge.
Fryeburg.....	Saco River.....	272	1	Covered	2,700	Below av..	1846	None..	Wood..	
Fryeburg.....	Saco River.....	164	1	Covered	1,600	Below av..	1848	None..	Wood..	
Fryeburg.....	Saco River.....	116	Covered	1,200	Below av..	1857	None..	Wood..	
Fryeburg.....	Saco River.....	110	Covered	1,100	Below av..	1862	None..	Wood..	
Fryeburg.....	Saco River.....	76	Covered	1,000	Below av..	1870	None..	Wood..	
Fryeburg.....	Charles River.....	87	Covered	900	Below av..	1856	None..	Wood..	
Fryeburg.....	Old Saco River.....	80	Open...	1,400	Good.....	1894	None..	Iron...	
Gilead.....	Wild River.....	250	1	Covered	5,000	Fair.....	1868	\$1,600	Wood..	
Gilead.....	Androscoggin River.	188	Open...	4,500	Fair.....	1876	1,600	Iron...	
Hiram.....	Saco River.....	250	1	Covered	2,500	Fair.....	1860	None..	Wood..	

Hiram	Ossipee River	150	1	Covered	1,800	Fair	None	Wood	Hiram $\frac{1}{2}$, Cornish $\frac{1}{2}$.		
Mason	Pleasant River	50	20	Open	150	Poor	None	Wood			
Mexico	Swift River	90	Open	1,800	Good	1898	None	Iron			
Mexico	Webbs River	80	Open	1,000	Good	1890	None	Iron		Mexico $\frac{1}{2}$, Dixfield $\frac{1}{2}$.	
Mexico	Webbs River	80	Open	1,000	Good	1880	None	Iron		Mexico $\frac{1}{2}$, Dixfield $\frac{1}{2}$.	
Mexico	Androscoggin River	375	25-80	2	Open	25,000	Good	1893	None		Steel	Mexico Bridge Co., Toll Bridge.
Newry	Sandy River	100	20	Covered	1,100	Good	1870	None	Wood	Porter $\frac{1}{2}$, Parsonsfield $\frac{1}{2}$. Porter $\frac{1}{2}$, Parsonsfield $\frac{1}{2}$.		
Norway	Crooked River	70	30-40	Open	800	Good	1896	None	Iron			
Norway	Lake outlet	110	Open	500	Good	1898	None	Wood			
Oxford	Little Androscoggin	89 $\frac{1}{2}$	25	1	Open	2,500	Good	1887	None		Iron	
Oxford	Little Androscoggin	89	22	Covered	1,500	Good	1870	None	Wood			
Oxford	Little Androscoggin	69 $\frac{1}{2}$	30	Covered	2,000	Good	1858	Wood			
Oxford	Little Androscoggin	75	30	Covered	2,000	Good	1840	Wood			
Paris	Little Androscoggin	50	18	1	Open	1,200	Fairly g'd	1896	None		Iron	
Porter and Parsonsfield	Ossipee River	60	1	Covered	4,600	Good	None		Wood	
Porter and Parsonsfield	Ossipee River	60	1	Covered	4,000	Good	None		Wood	
Roxbury	Swift River	100	Open	2,600	Good	1897	None	Iron			
Rumford	Androscoggin River	180	28	Open	16,000	Good	1892	None	Iron			
Rumford	Androscoggin River	200	22	Open	14,000	Good	1898	None	Iron			
Rumford	Canal	180	36	1	Open	18,000	Good	1901		†	
Rumford	Ellis River	100	20	Covered	3,500	Good	1857	Wood			
Rumford	Canal	Open	3,194	Good	1900	Wood			
Rumford	Concord	80	Open	1,000	Fair	1896	Wood			
Rumford	Fuller Lagoon	260	Open	1,400	Good	1901	Wood			
Stow	Cold River	60	12	Open	200	Good	1892	Wood			
Upton	Cambridge River	90	4	Open	Fair	1890		Wood	
Waterford	Crooked River	108	14	Open	1,800	Good	1893	Iron			
Waterford	Crooked River	72	14	Open	1,200	Good	1897	Iron			
Waterford	Crooked River	50	14	Open	900	Good	1901	Iron			
Waterford	Crooked River	75	14	2	Open	Poor		Wood	To be rebuilt with iron, 1902.
Lincoln Plantation	Magalloway River	90	300		} Built in part by the State.	
Lincoln Plantation	Magalloway River	110	50-50	Covered	1,800	1,500			Wood
Magalloway Plantation	Magalloway River	100	8-16	Covered	3,300	Excellent	1897			Wood
Magalloway Plantation	Pond Brook	60	2	Open	Poor	1887			Wood
Magalloway Plantation	Linnells Creek	56	1	Open	Good	1877	Wood		

* On piling.

† Steel and concrete.

PENOBSCOT COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Alton	Pushaw Stream	93	75	2	Open	\$190	Poor	1884	None	Wood	Toll Bridge owned by a Stock Company.
Alton	Pushaw Stream	54	60	1	Open	228	Good	1901	None	Wood	
Alton	Dead Stream	90	10	1	Open	254	Poor	1898	None	Wood	
Bangor	Kenduskeag	118	32	1	Open	4,000	Good	1898	None	Wood	
Bangor	Kenduskeag	151	36	2	Open	4,000	Fair	1875	None	Wood	
Bangor	Kenduskeag	229	36	2	Open	4,000	Poor	1876	None	Wood	
Bangor	Kenduskeag	113	30	1	Covered	5,000	Good	1872	None	Wood	
Bangor	Kenduskeag	212	35	1	Covered	8,000	Good	1884	None	Wood	
Bangor	Kenduskeag	91	40	1	Open	35,000	Good	1901	None	Wood	
Bangor	Kenduskeag	140	53	1	Open	12,000	Fair	1870	None	Wood	
Bangor	Kenduskeag	132	72	1	Open	57,000	Good	1884	None	Wood	
Bangor	Penobscot	792	35	4	Covered	60,000	Poor	1846	None	Wood	
Bradley	Otter Stream	70	60	1	Open	2,000	Good	1884	None	Wood	
Corinth	Kenduskeag	76	20	1	Covered	1,325	Good	1870	None	Iron	
Corinth	Kenduskeag	60	10	1	Open	3,000	Good	1890	None	Wood	
Corinth	Kenduskeag	70	10	1	Open	850	Good	1902	None	Iron	
Dexter	Main Stream	54	15	1	Open	838	Good	1902	None	Wood	
Dexter	Dexter Pond	350	Open	3,000	Good	1860	None	Wood	
Glenburn	Kenduskeag	78	Covered	2,500	Good	1862	None	Wood	
Hampden	Sowadabscook	63	32	1	Open	1,500	Poor	1872	None	Wood	
Hampden	Sowadabscook	76	40	1	Open	2,000	Fair	1875	None	Wood	
Hampden	Sowadabscook	105	37	2	Open	1,800	Fair	1860	None	Wood	
Hampden	Sowadabscook	56	38-150	Open	2,500	Good	1897	None	Wood	

Hampden	Stanley Stream	52	54	Open	1,500	Good	1895	None	Wood	
Hampden	Stearns Mill Pond	117	75	2	Open	2,000	Good	1892	None	Wood	
Howland and Enfield	Penobscot River	918	4	Open	40,000	Good	1896	\$20,000	Iron	Howland and Enfield.
Howland	Piscataquis River	532	3	Open	8,700	Good	1896	None	Iron	
Howland	Seboeis Stream	70	Open	1,100	Good	1901	None	Iron	
Kenduskeag	Kenduskeag	110	36-40	Open	3,000	Good	1888	\$1,000	Iron	
Kenduskeag	Kenduskeag	129	30-30	1	Open	2,000	Good	1893	None	Iron	
Kenduskeag	Kenduskeag	100	24-20	Open	1,000	Good	1898	None	Wood	
Kingman	Mattawamkeag	300	40	1	Open	13,560	Fair	1893	\$5,000	Iron	
Levant	Black Stream	72	35	2	Open	300	Good	1895	Wood	
Lowell	assadumkeag	53	25-25	Open	700	Fair	Wood	
Mattawamkeag	Mattawamkeag	320	75-250	2	Covered	20,000	Fair	1830 *	Wood	Maintained by Maine.
Milford	Otter Stream	70	20	1	Open	500	Good	1865	None	Wood	
Newport	Sebasticook	165	12-5	1	Open	Good	1897	None	Iron	
Newport	Sebasticook	75	8-8	1	Open	Poor	None	Wood	
Newport	Sebasticook	70	8-10	Open	Good	1895	None	Iron	
Newport	Martin Stream	65	6-6	Open	Good	1896	None	Iron	
Newport	Martin Stream	79	6-6	1	Open	Poor	None	Wood	Newport 45, Plymouth, 34.
Newport	Stetson Stream	52	8-8	1	Open	Poor	None	Wood	
Old Town and Milford	E. Chan'el Penobscot	343	15-60	2	Covered	Fair	1847	None	Wood	Old Town 5-6, Milford 1-6.
Old Town and Milford	W. Chan'el Penobscot	231	20-10	2	Covered	Fair	1847	None	Wood	Old Town 5-6, Milford 1-6.
Old Town	Birch Stream	79	28-15	Covered	750	Good	1899	None	Wood	
Old Town	Penob. at Stillwater	230	25-25	1	Covered	Fair	1845	None	Wood	
Old Town	Penobscot at Pushaw	325	50-60	3	Covered	Good	1901	None	Wood	
Old Town	Pushaw Stream	110	15-20	2	Open	Good	None	Wood	
Old Town	Pushaw Stream	150	2	Open	Good	None	Wood	
Old Town	Pushaw Stream	94	20-25	Covered	None	
Orono	Stillwater	496	46	2	Covered	6,000	Fair	1833	None	Wood	
Orrington	Mill Creek	55	18	1	Open	420	Fair	1891	None	Wood	
Passadumkeag	Upper Bridge	104	50-25	Open	2,300	Good	1895	\$5.00	Iron	
Passadumkeag	Lower Bridge	104	25-25	Covered	2,400	Fair	1853	\$1,200	Wood	
Plymouth	Martin Stream	70	30	1	Open	1,400	Good	1897	None	Wood	
Drew Plantation	Mattawamkeag Riv.	172	100-80	1	Open	13,000	Fair	1895	\$1,500	Iron	Drew Pl. $\frac{1}{2}$, Reed Pl. $\frac{1}{2}$.
Seboeis Plantation	Seboeis Stream	200	20	4	Open	400	Fair	1876	By Co.	Wood	
Stacyville Plantation	Swift Brook	71	2	Open	125	1902	None	Wood	

* Built by the United States.

† Concrete and iron.

PISCATAQUIS COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	ft.								
Abbot	Piscataquis River...	100	24	Covered.	\$1,500	Good.....	1878	None..	Wood..	To be rebuilt this year.
Abbot.....	Piscataquis River...	90	24	Covered	1,400	Good.....	1840	None..	Wood..	
Abbot	Piscataquis River...	120	Covered	1,700	Good.....	1840	None..	Wood..	
Abbot	West Br. Piscataquis	80	Covered	1,300	Good.....	1855	None..	Wood..	
Blanchard.....	Piscataquis	86	20	Open...	1,843	Good.....	1900	None..	Iron...	
Brownville.....	Pleasant River	238	30	1.....	Covered	10,000	Fair.....	1842	None..	Wood..	
Brownville.....	Pleasant River	170	10	Open...	6,000	Down.....	None..	Iron...	
Brownville.....	East B. Pleasant Riv.	70	30	Open...	600	Fair.....	1890	None..	Wood..	
Brownville.....	East B. Pleasant Riv.	70	30	Open...	600	Good.....	1872	None..	Wood..	
Dover	Piscataquis River...	260	8	1.....	Covered	4,000	Fair.....	1857	None..	Wood..	
Dover.....	Piscataquis River...	170	4	Open...	10,000	Good.....	1884	None..	Iron...	
Foxcroft.....	Piscataquis River...	125	12	Covered	4,000	Good.....	1855	None..	Wood..	
Guilford and Sangerville..	Piscataquis River...	130	30-30	Covered	2,500	Good.....	1860	\$100	Wood..	
Guilford and Sangerville..	Piscataquis River...	140	20-20	1.....	Covered	2,000	Poor.....	1834	1,500	Wood..	
Guilford.....	Piscataquis River...	168	10-10	1.....	Covered	3,500	Fair.....	1855	500	Wood..	

Guilford $\frac{1}{4}$; Sangerville $\frac{1}{4}$.
Guilford $\frac{1}{4}$; Sangerville $\frac{1}{4}$.

Milo	Pleasant River	300	30	1.....	Open..	6,000	New	1900	None..	Iron...
Milo	Piscataquis River...	255	40	1.....	Covered	3,000	Good	1866	None..	Wood..
Milo	Sebec River	86	45	Covered	2,500	Good	1877	None..	Wood..
Milo	Sebec River	82	35	1.....	Open...	1,000	Bad	1896	None..	Wood..
Monson	Piscataquis River...	133	128	2.....	Open...	1,000	New	1902	None..	Wood..
Parkman	Piscataquis River...	98	18	1.....	Open...	1,000	Fair.....	1901	None..	Wood..
Sangerville	Carleton Stream...	67	49-55	1.....	Open...	1,000	Good.....	1850	None..	Wood..
Sebec and Atkinson.....	Piscataquis River...	200	10	1.....	Covered	3,000	Good.....	1850	None..	Wood..
Sebec	Sebec River	182	10	3.....	Open...	1,000	New.....	1901	None..	Wood..
Willimantic.....	Wilson Stream.....	70	30	Open...	1,343	Fair.....	1901	None..	Wood..
Willimantic.....	Wilson Stream.....	70	35	Open...	700	Fair.....	1901	None..	Wood..
Elliottsville Pl.	Wilson Stream.....	150	4.....	Open...	Fair.....	1892	None..	Wood..

Sebec $\frac{1}{2}$; Atkinson $\frac{1}{2}$.

SAGADAHOC COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Arrowsic	Sasanoa River	520	25	10	Open...	\$3,700	Fair.....	1850	None..	Wood..	
Arrowsic	Back River	150	20	5	Open....	1,500	Fair.....	1800	None..	Wood..	
Bath	New Meadows River	62	285-50	0	Open....	Good.....	None..	Wood..	
Bath	New Meadows River	283	176	5	Open....	Good.....	1866	None..	Wood..	
Bowdoinham	Abbagassett	54	15-20	3	Open....	600	Fair.....	1899	None..	Wood..	
Bowdoinham	Abbagassett	64	44-12	3	Open....	2,000	Poor.....	None..	Wood..	
Bowdoinham	Abbagassett	126	100-30	4	Open....	2,500	Good.....	1901	None..	Wood..	
Bowdoinham	Cathance	149	40-40	2	Open....	4,000	Good.....	1895	None..	Wood..	
Phippsburg and Bath.....	Winnegance	491	*	Open....	3,000	Good.....	1892	None..	Wood..	Phippsburg 410, Bath 81.

Phippsburg	Shingle Mill	68	1	600	Poor	1850	Wood..	
Phippsburg	60	1	500	Poor	1870	None..	Wood..	
Topsham	Cathance Stream	45	20-40	1,100	Good	1885	None..	Iron...	
Topsham	Muddy River	80	25-75	1	2,000	Poor	1887	None..	Wood..
Topsham	Little River	64	15-15	600	Good	1897	None..	Iron...	
Topsham	Granny Hole Stream	84	1,337	Good	1896	None..	Iron...	
Topsham	Granny Hole Stream	66	161	Good	1896	None..	Wood..	
Topsham	Cathance	50	20	400	Fair	1882	None..	Wood..	

On piling.

SOMERSET COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.									
Anson	Carrabassett	160				Open	\$12,000	Good	1886		Iron	
Anson	Mill Stream	67				Open	450	Fair	1883		Wood	
Athens	Wesserunnett	114	32		2	Open		Fair	1867		Wood	
Bingham	Fall Brook	55			1	Open	200	Poor			Wood	
Bingham	Fall Brook	50			1	Open	200	Poor			Wood	
Bingham	Fall Brook	55			1	Open	200	Poor			Wood	
Bingham	Fall Brook	50			1	Open	200				Wood	
Bingham	Austin Stream	66					1,450	Good	1890		Iron	
Bingham	Austin Stream	50					300	Poor	1890		Wood	
Concord	Inlet Embden Pond	55	10		2	Open	100	Poor	1894		Wood	
Concord	Huston Brook	50	20		1	Open	100	Poor	1893		Wood	
Concord	Braggs Cove	212	20		6	Open	250	Poor	1898		Wood	
Cornville	Wesserunnett	50	10		1	Open	500	Poor			Wood	
Cornville	Wesserunnett	60	10		1	Open	690	Fair			Wood	
Detroit and Pittsfield	Sebasticook	264	50		2	Open	10,000	Good	1890	\$3,000	Iron	Detroit $\frac{1}{2}$, Pittsfield $\frac{1}{2}$.
Detroit	Sebasticook	88					2,604	Good	1896		Iron	
Fairfield	Kennebec	190	20		1	Open	7,500	Good	1887		Iron	
Fairfield	Kennebec	291	80		1	Open	6,500	Good	1894		Iron	
Fairfield and Benton	Kennebec	352	20		2	Open	7,000	Good	1896		Iron	Fairfield $\frac{2}{3}$, Benton $\frac{1}{3}$.
Fairfield	Kennebec	135	110		2	Open	2,500	New	1901		Wood	
Fairfield	Martin Stream	60	40			Open	2,800	Good	1890		Iron	
Fairfield	Higgins	52			1	Open	1,250	Good	1898		Iron	
Harmony	Higgins	91			2	Open	500	Worthless	1890		Wood	
Harmony	Mainstream	60			1	Open	250	Fair			Wood	
Harmony	Higgins	60			1	Open	250	Fair			Wood	
Hartland	Sebasticook	90	20		2	Open	2,500	Fair	1876		Wood	

Madison	Canal	60	30	Open	2,000	Good	1897	Iron	Toll bridge owned by Anson & Madison Bridge Co. Madison $\frac{2}{3}$, Anson $\frac{1}{3}$.
Madison	Kennebec	400		Covered		Poor	Old	Wood	
Madison	Kennebec	400	25	1	Open	30,000	*	Iron	Toll bridge.
Moscow	Austin Stream	76	25		Open	1,500	Good	1896	
New Portland	Carrabassett	200	35	3	Covered	5,000	Fair	1861	Wood
New Portland	Carrabassett	180			Open	7,000	Good	1871	†
New Portland	Gilman Stream	150		6	Open	1,000	Poor	1800	Wood
New Portland	Gilman Stream	120		5	Open	800	Good	1895	Wood
New Portland	Lemon Stream	80		3	Open	500	Poor	1894	Wood
New Portland	Lemon Stream	56		1	Open	200	Good	1901	Wood
New Portland	Lemon Stream	52		1	Open	200	Poor	1890	Wood
Norridgewock	Kennebec River	600	20	2	Covered		Good	Old	Wood
Palmyra	Sebasticook River	116	20		Open	2,250	Good	1901	Steel
Palmyra	Sebasticook River	120	20	2	Open	1,500	Poor	1886	Wood
Pittsfield	Sebasticook River	255		2	Open	5,771	Good	1892	Iron
Pittsfield	Sebasticook River	55			Open	3,623	Good	1895	Iron
Pittsfield	Sebasticook River	108		1	Open	7,764	Good	1895	Iron
Pittsfield	Sibley Pond	110		1		2,100	†	1898	Iron
Pittsfield	Sebasticook River	110		1		500		1900	Wood
Skowhegan	Kennebec River	123	30		Covered	7,000	Good	1858	Wood
Skowhegan	Kennebec River	236	35	1	Covered	14,000	Good	1868	Wood
Skowhegan	Wesserunsett	83	20		Open	1,500	Good	1890	Iron
Skowhegan	Wesserunsett	80	20		Open	1,900	Good	1860	Wood
Starks	Lemon Stream	75	18	1	Open	500	Good	1901	Wood
Starks	Lemon Stream	100	14		Open	2,500	Good		Iron
Starks	Lemon Stream	50	14		Open	500	Good		Iron
The Forks Pl.	East Branch	130			Covered	2,000		1876	Wood
Jackman Pl.	Moose River	90	12		Covered	1,700	Fair	1874	1,700 Wood
Jackman Pl.	Heald Stream	50	8	1	Open	600			Wood
Lexington Pl.	Sandy Stream	80		2	Open	200	Poor	1893	Wood
Lexington Pl.	Sandy Stream	80	15	1	Open	550	Poor	1898	50 Wood
Lexington Pl.	Michael Stream	70	15	2	Open	200	Poor	1893	Wood
Lexington Pl.	Michael Stream	70		3	Open	250	Poor	1894	Wood

* Now building.

† Wire suspension bridge.

‡ Undergoing repairs.

WALDO COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Length of each abut- ment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction, state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.									
Burnham and Pittsfield ..	Sebasticook	73	123	Open	\$1,620	Good	1887	Iron...	Burnham $\frac{1}{2}$, Pittsfield $\frac{1}{2}$.
Burnham	Sebasticook ..	170	204	1	Open	3,757	Good	1893	Iron...	Burnham $\frac{1}{2}$, Unity Pl. $\frac{1}{2}$.
Burnham	Sebasticook ..	54	70	Open	1,604	Good	1891	Iron...	
Burnham	25 Mile Stream ..	95	175	Open	1,500	Poor	Wood..	Frankfort $\frac{1}{2}$, Winterport $\frac{1}{2}$.
Burnham	25 Mile Stream ..	87	218	1	Open	680	Poor	1894	Wood..	
Frankfort	N. Br. Marsh Stream	153	72-48	1	Open	6,000	Iron...	Frankfort $\frac{1}{2}$, Winterport $\frac{1}{2}$.
Frankfort	N. Br. Marsh Stream	115	35-20	2	Open	2,000	Poor	1840	Wood..	
Frankfort	N. Br. Marsh Stream	45	125	Open	2,000	Poor	1850	Wood..	
Frankfort and Winterport	N. Br. Marsh Stream	50	75	Open	2,500	Fair	1865	Wood..	
Knox	Half Mile Stream...	60	12	Open	300	Good	Wood..	
Knox	Sandy Stream	70	12	1	Open	500	Good	1901	Wood..	

Lincolnton	Duck Trap Stream ..	64	213	1	Open	Fair	Wood
Monroe	West Br. Marsh Riv.	68	130-20	2	Open	1,700	Fair	Wood
Monroe	West Br. Marsh Riv.	70	135-30	1	1,500	Poor	Wood
Monroe	West Br. Marsh Riv.	62	40-20	1	Open	1,200	Good	Wood
Monroe	East Br. Marsh Riv.	57	3	Open	500	Good	Wood
Searsmont	Georges River	55	1	Open	175	Fair	1897	Wood
Thorndike	Sayard Stream	50	20	1	Open	500	Poor	1870	Wood
Unity	Hussey Stream	55	25	2	Open	1,000	Fair	1889	Wood
Unity	Sandy Stream	60	40	2	Open	1,700	Fair	1889	Wood
Unity	Sandy Stream	55	15-40	3	Open	1,700	Fair	1886	Wood
Unity	Sandy Stream	85	10-40	3	Open	2,000	Very bad	1880	Wood

* Building at the present time.

WASHINGTON COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.	Length of each abutment or approaches to each.	Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state now much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	feet.								
Addison	Pleasant River	510	+		Open	\$10,000	Good	1894	\$800	Wood	On piling.
Addison	Lot Norton Stream	150	+		Open	1,500	Poor			Wood	On piling.
Addison	Branch Pleasant Riv.	113	+		Open	500	Good			Wood	On piling.
Beddington	Narraguagus River	50	20		Open	300	Poor	1872		Wood	
Calais	St. Croix River	120	35	2	Open	32,000	Good	1894		Steel	Calais $\frac{1}{2}$, New Brunswick $\frac{1}{2}$
Calais	St. Croix River	135	12-20	2	Covered	3,000	Bad	1830		Wood	
Charlotte	Moosehorn	53	10		On piling	200	Good	1900		Wood	
Cherryfield	Narraguagus River	108	8-12	2	Open	500	Good	1895		Wood	
Cherryfield	Narraguagus River	275	12-50	4	Open	2,000	Good	1901		Wood	
Cherryfield	Narraguagus River	224	12-12	1	Open	1,400	Good	1849		Wood	
Cherryfield	Narraguagus River	183	12-18	4	Open	800	Good	1873		Wood	
Cherryfield	Narraguagus River	168	12-12	1	Covered	3,000	Good	1843		Wood	
Columbia	Pleasant River	70	15		Open	1,100	Good	1891		Iron	
Columbia	Pleasant River	60	15-20	1	Open	600	Good	1901		Wood	
Danforth	Baskahegan Stream	52	65-20		Open	2,000	Good	1880		Iron	
Deblois	Narraguagus Stream	100	20	1	Open	500	Bad			Wood	
Dennysville	Dennys River	52	15-8		Open	950	Good	1898		Iron	Dennysville $\frac{1}{2}$, Edmunds $\frac{1}{2}$
Dennysville	Dennys River	135	50-15	3	Open	600	Poor	1900		Iron	Dennysville $\frac{1}{2}$, Edmunds $\frac{1}{2}$
Dennysville	Dennys River	145	10-15	4	Open	875	Safe	1894		Wood	Dennysville $\frac{1}{2}$, Edmunds $\frac{1}{2}$
East Machias	East Machias River	261	40-30	6	Open	4,800	Poor	1881		Wood	
East Machias	East Machias River	130	30-30	3	Open	3,200	Poor	1876		Wood	

East Machias	East Machias River.	178	40-20	4	Open	3,600	Poor	1882	Wood		
East Machias	East Machias River.	148	25-20	3	Open	2,800	Good	1882	Wood		
Eastport	Bar Harbor	1209		4	527 cov'd	35,000	Good	1820	1902	Wood	Toll bridge.
Eastport	Little Cove.	147			Open	6,000	Good	1900		Wood	
Eastport	Shackford Cove	129	100		Open	8,000	Good	1894		Wood	
Edmunds	Hobart's Stream	150		3	Open		Poor			Wood	
Edmunds	Bell's Stream	75		2	Open		Poor			Wood	
Edmunds	Near Whitney line.	60		1	Open		Fair	1899		Wood	
Harrington	Harrington.	92½	24		Open	3,500	Good	1901		Iron	
Jonesboro	Chandler's River	164	42-60	8	Open	800	Poor	1822		Wood	
Jonesboro	Chandler's River	127½	28-20	3	Open	1,000	Fair			Wood	
Jonesport	Cross Cove	108	15		Open	600	Fair	1899		Wood	
Jonesport	Indian River	200	15		Open	800	Fair	1892		Wood	Jonesport ½, Addison ½
Machias	Machias River	256	22-30	7	Open	3,000	Poor	1784		Wood	
Machias	Machias River	253	61-50	2	Covered	4,000	Fair	1842		Wood	
Machiasport	Machias River	500			Open		Poor			Wood	Toll bridge.
Marion	Rocky Brook	34	16	2	Open		Poor	1857		Wood	
Milbridge	Narraguagus River.	700	142	5	Open	10,000	Fair	1848	1,800	Wood	
Roque Bluffs	Englishman's River.	80	60	1	Open	400	Good			Wood	
Wesley	Beaver Dam Brook	64	15	1	Open	155	Good	1901		Wood	
Grand Lake Stream Pl.	Musquash	75		4	Open	300	Good	1898		Wood	
Grand Lake Stream Pl.	Grand Lake Stream.	193	10-20	4	Open	800	Good	1898		Wood	

† On piling.

YORK COUNTY.

Town.	Name of stream, river or other waters crossed.	Length of each bridge between abutments.		Number of piers in each.	Whether covered or open.	Estimated or known cost of each.	The condition as to repair.	When built.	If State gave aid toward construction state how much.	Material, wood or iron.	If constructed and maintained by your town and adjoining town or towns, give name of each town, and fractional paid by each.
		ft.	ft.								
Biddeford	Saco River	120	50	1	Open	\$1,500	Good	1896		Iron	Biddeford
Biddeford	Branch Saco River	200	25	8	Open	4,000	Fair	1860		Wood	Biddeford
Biddeford	Branch Saco River	300	50	5	Open	7,000	Good	1886		Iron	Biddeford Saco
Biddeford	Branch Saco River	150	50	3	Open	2,500	Good	1875		Iron	Biddeford Saco
Biddeford	Branch Saco River	200	60	3	Open	5,000	Good	1892		Iron	Biddeford Saco
Biddeford	Branch Saco River	240	100	1	Open	9,000	Good	1900		Iron	Biddeford Saco
Buxton	Saco River	386	30	4	Open	5,540	Good	1880		Iron	Buxton 250; Hollis 136.
Buxton	Saco River	113	24	1	Covered	1,600	Old	1850		Wood	Buxton 56½; Hollis 56½.
Buxton	Saco River	127	24	1	Open	3,100	Good	1895		Iron	Buxton 51; Hollis 76.
Buxton	Saco River	360	27	3	Open	7,875	Good	1895		Iron	Buxton 184; Hollis 176.
Cornish	Saco River	295	33	1	Covered	6,800	Good	1896		Wood	Cornish 1; Baldwin 1½.
Cornish	Ossipee River	130	33	1	Covered	7	Good	1860		Wood	Cornish 1; Hiram 1½.
Dayton	Saco River	96	48	1	Covered	2,000	Good	1859		Wood	Buxton ½; Dayton ½.
Dayton	Runnels Brook	222		1	Open	500	Poor	1891		Wood	
Elliot	Spinneys Creek	222		1	Open	2,200	Good	1891		Wood	
Hollis	Saco River	101½		2	Covered	7	Good	1856		Wood	Hollis 39½; Standish 62½.
Hollis	Moderation Village	180		2	Covered	4,765	Good	1896		Wood	Hollis, Buxton.
Hollis	Bar Mills Village	112	32	1	Open	6,299	Good			Iron	Hollis, Buxton.
Hollis	Salmon Falls	120		1	Open	4,235	Good	1896		Iron	Hollis, Buxton.
Hollis	Pond Bridge	50		1	Open	300	Poor			Wood	Hollis.
Hollis	Cooks Brook	80		1	Open	500	Good	1896		Wood	Hollis, Dayton.

Kittery	Piscataqua	684	27-32	56	Open	6,520	Good	1839	Wood	
Kittery	Piscataqua	163	23-17	8	Open	1,000	Good	1852	Wood	
Rittery	Chauncey Creek	1271	42-44		Open	5,000	Good	1886	Iron	*
Kittery	Spinneys Creek	2811	72	19	Open	3,000	Good	1893	Wood	
Kittery	Spruce Creek	68	220							
					2	Open	700	1825		
Kittery	Piscataqua	1000	40	56	Open			1822		
Kennebunk	Mousam River	58	35½	1	Open		Good		W. & I.	
Kennebunk	Mousam River	118	30	3	Open				Wood	
Kennebunk	Stony Brook	30	50		Open				Wood	
Kennebunk	Kennebunk River	75	375							
				157	Draw				Iron	Kennebunk 11-40, Kenne-
Kennebunk	Kennebunk River	100	25		Open				Wood	bunkport, 29-40.
										Kennebunk 11-40, Kenne-
Kennebunk	Bartletts Stream	75	22½		Open				Iron	bunkport 29-40.
Kennebunk	Mousam Stream	78							Wood	
Limington	Little Ossipee	60	20		Open	800	Poor		Wood	Limington & Waterboro.
Limington	Little Ossipee	75	20	1	Open	1,000	Poor		Wood	
Limington	Little Ossipee	85	25	1	Open	1,500	Good		Wood	
Limington	Saco River	300	25	2	Covered	7,000	Good		Wood	Limington & Standish.
Limington	Saco River	275	20	1	Open	6,000	Good		Iron	Limington & Standish.
North Berwick	Great Works River	70	100							
				200	Open	2,500	Good	1889	Iron	
Saco	Saco River	50			Open	2,275	Open	1891	Iron	
Saco	Goosfare Brook	70				1,400	Fair	1890	Wood	
South Berwick	Great Works River	120	30	8	Open	4,000	Good	1850	Wood	Saco ½, Old Orchard ½.
South Berwick	Great Works Vill. R.	150	150		Open	4,000	Good	1896	Iron	
South Berwick	Agamenticus	60	60		Open	3,500	Good	1902	Iron	
South Berwick	Salmon Falls River	75	75	1	Open	12,000	Good	1900	Iron	
York	York River	100	30	8	Open		Good		Wood	
York	York River	228	35	13	Open		Good		Wood	
York	York River	212	40	16	Open		Good		Wood	
York	Cape Neddick River	400	25	38	Open		Fair		Wood	

* Given by W. H. Goodwin,

† Unknown

RECAPITULATION BY COUNTIES.

	Wood.	Iron.	Wood and Iron.	Iron and Concrete.
Androscoggin.....	12	24		
Aroostook.....	46	8	3	
Cumberland.....	22	13	1	1
Franklin.....	42	8	1	
Hancock.....	15	4	1	
Kennebec.....	28	9	1	
Knox.....	15	2		
Lincoln.....	24			
Oxford.....	39	19	-	1
Penobscot.....	40	13	-	2
Piscataquis.....	23	4		
Sagadahoc.....	14	3		
Somerset.....	35	21		
Waldo.....	17	4		
Washington.....	37	6		
York.....	25	19	1	
	434	157	8	4



STATE OF MAINE.

IN SENATE, January 23, 1903.

On motion by Mr. BURLEIGH of Aroostook, laid on the table to be printed, pending reference,

KENDALL M. DUNBAR, *Secretary*.