

**SCHEDULE 3, - Persons who Died during the Year ending 1st June, 1850, in *Saint Albans* in the  
County of *Somerset* State of *Maine*, enumerated by me, *N Douglas*, Ass't Marshal**

Name of Every Person Who Died during the Year ending 1st June 1850, whose usual Place of Abode at the time of his death was in his family.	Description				Married or Widowed	Place of Birth	Month of death	Profession,	Disease	Days Ill
	Age	Sex	Color } W=White B=Black M=Mulatto	Free or Slave						
1	2	3	4	5	6	7	8	9	10	11
Ross, Nancy C	22	F				ME	Oct		Cramp	1
Powers, Linda	30	F			M	ME	June		Consumption	24
Frost, Harriet	13	F				ME	Jan		Consumption	1yr
Bigelow, Seth	9	m				ME	Sept		Dysentery	14
Bigelow, Warren	6	M				ME	Sept		Dysentery	10
Bigelow, Henry	1	M				ME	Oct		Dysentery	7
Bigelow, Mary A	12	F				ME	Oct		Dysentery	23
Getchell, Emma D	1m	F				ME	Aug		Canker	12
Getchell, Mary Ann	4	F				ME	Oct		Dysentery	11
Steward, Eulyssa	3	F				ME	Sept		Dysentery	4
Steward, Chelsea	2	M				ME	Sept		Inflammation of Bowels	7
Getchell, Harris	15	M				ME	July		Measles	8
Foss, Joshua	80	M			M	NH	Apr	Tailor	Consumption	1 yr
Gordon, William	50	M				ME	Jan	Laborer	Consumption	C
Dudley, Edwin	21	M				ME	Aug	Laborer	Consumption	C
Rogers, Eldora A	1 m	F				ME	Aug		Canker	14
Fairbrother, Margaret A	3	F				ME	Aug		Dysentery	4
Fairbrother, Moses A	2	M				ME	Aug		Dysentery	6
Mower, Ebenezer	58	M			M	MA	July	Farmer	Inflammation of Bowels	3
Bates, Samuel	80	M			M	MA	Feb	Farmer	Consumption	C
Footman, Charles	5	M				ME	July		Drowned	Sudden
Jordan, Alice	17	F				ME	July		Consumption	70
Dudley, Adelbert	1	M				ME	Feb		Scrofula	1 yr
Hilton, Nathaniel	42	M			M	ME	July	Farmer	Consumption	C
Estes, Horace	4m	M				ME	Dec		Consumption	4 ms
Christy, Mary A	25	F				NB	Apr		Consumption	C
Tripp, Samuel D	2	M				ME	Sept		Dysentery	7
Fairbrother, Phoebe	1m	F				ME	Sept		Dysentery	14
Remarks: <i>The disease called Dysentery or Cholera Morbus has made great ravages in this town the year past. While I am writing its attacks are renewed with great violence and mortality. Local causes are not easily detected. The rocks are blue limestone, mingled with a soft oily substance, the water hard for washing - cooking utensils fired up. Oxides of iron &amp; copperas are very prevalent &amp; marine shells embedded in the rocks. Forest trees the same as in Harmony.</i>										