

Information as to Mills, Factories, &c., &c., their cost, power, produce, &c.	Number of persons usually employed therein.	General Remarks of the Enumerator.
39	40	41

Names of Inmates.	Profession, Trade or Occupation.	Place of Birth.	Religion.	Residence if out of limits.	Age next birth day.	Sex.	
						Male.	Female.
1	2	3	4	5	6	7	8
1 Augustus Sawers	Gentleman	England	E		32	X	
2 Mary Sawers	=	Canada	E		30		X
3 Eliza Hague	=	Do	E		13		X
4 James Hague	=	Do	E		9	X	
5 John Sawers	=	Do	E		7	X	
6 Augustus Sawers	=	Do	E		5	X	
7 Anna Sawers	=	Do	E		2		X
8 Robert Seaton	Sawyer	Do	E		18	X	
9 John Carnegie	Farmer	Scotland	P	X	46		X
10 Charlotte Carnegie	=	Scotland	P	X	46		X
11 Charlotte Carnegie	=	Canada	P		13		X
12 John Carnegie	=	Canada	P	Brantford	15	X	
13 Nora Coaklin	Servant	Ireland	C		18		X
14 Patrick Coaklin	L	Ireland	C	X	23	X	
15 Ellen Coaklin	=	Scotland	P	X	18		X
16 Ellen Coaklin	=	Canada	C		1		X
17 Martin Malony	Farmer	Ireland	C	State	48	X	
18 Mary Kelly	=	Do	C	X	40		X
19 James Malony	L	Canada	C		11	X	
20 Catherine Do	"	Do	C		9		X
21 Rody Do	"	Do	C		6	X	
22 Francis Do	"	Do	C		5	X	
23 Elizabeth Do	"	Do	C		3		X
24 Michael Steward	Farming	Ireland	C	W	38		X
25 William Steward	L	Canada	C	X	26	X	
26 Elizabeth Steward	=	Canada	C	X	18		X
27 Catherine Steward	=	Do	C		14		X
28 Elizabeth Moore	Servant	Ireland	C	W	50		X
29 Mary Tolin	Servant	Do	C		16		X
30 William Walsh	L	Ireland	C		32	X	
31 William Harriet	L	Scotland	P	X	24	X	
32 Barbara Harriet	=	Do	P	X	24		X
33 Andrew Do	"	Do	P		3	X	
34 Barbara Do	"	Do	P		1		X
35 Andrew Fowler	Clark in Barrow	Scotland	P	X	36	X	
36 Anna Fowler	=	Ireland	P	X	36		X
37 Ellen McDougal	=	Canada	P		13	X	
38 Horace McDougal	=	Canada	P		10		X
39 Anna Fowler	=	Do	P		4		X
40 Mersela Fowler	=	Scotland	P		30		X
41 William Porter	Farmer	Do	P	X	46	X	
42 Elizabeth Porter	=	Do	P	X	36		X
43 Robert Porter	L	Canada	P		17	X	
44 Thomas Do	L	Do	P		11	X	
45 David Do	L	Do	P		8	X	
46 John Do	L	Do	P		6	X	
47 Elizabeth Do	"	Do	P		15		X
48 Mary Do	"	Do	P		12		X
49 Thomas Martin	Servant	Ireland	C	X	45	X	
50 Mary Madden	=	Do	C	X	40		X

1327

2426

