

File No.: 04-1000-20-2023-334

July 17, 2023

s.22(1)

Dear s.22(1)

Re: **Request for Access to Records under the Freedom of Information and Protection of Privacy Act (the "Act")**

I am responding to your request of June 6, 2023 under the ***Freedom of Information and Protection of Privacy Act*** for:

List of current delinquent properties that have had three years of unpaid taxes and will be potentially sold in the 2023 tax sale auction, including the civic address and the amount of unpaid taxes for each property.

All responsive records are attached. Some information in the records has been severed, (blacked out), under s.22(1) of the Act. You can read or download this section here: http://www.bclaws.ca/EPLibraries/bclaws_new/document/ID/freeside/96165_00.

For clarity, please note that the balances and overall list of properties will change substantially prior to the 2023 tax sale.

Under section 52 of the Act, and within 30 business days of receipt of this letter, you may ask the Information & Privacy Commissioner to review any matter related to the City's response to your FOI request by writing to: Office of the Information & Privacy Commissioner, info@oipc.bc.ca or by phoning 250-387-5629.

If you request a review, please provide the Commissioner's office with: 1) the request number (#04-1000-20-2023-334); 2) a copy of this letter; 3) a copy of your original request; and 4) detailed reasons why you are seeking the review.

Yours truly,

[Signed by Cobi Falconer]

Cobi Falconer, MAS, MLIS, CIPP/C
Director, Access to Information & Privacy
cobi.falconer@vancouver.ca
453 W. 12th Avenue Vancouver BC V5Y 1V4

If you have any questions, please email us at foi@vancouver.ca and we will respond to you as soon as possible. Alternatively, you can call the FOI Case Manager at 604-871-6584.

Encl. (Response package)

:pm

LIST OF PROPERTIES DELINQUENT PROPERTIES IN 2023

Row No.	Folio	Property Address	Total Outstanding Excluding Interest
1	s.22(1)	s.22(1)	74,436.56
2			89,823.29
3			21,472.03
4			29,655.18
5			36,177.94
6			38,438.53
7			33,504.44
8			193,430.93
9			186,512.33
10			8,101.56
11			40,673.81
12			65,322.22
13			115,072.81
14			72,393.62
15			7,742.05
16			31,955.75
17			50,767.27
18			21,357.37
19			43,737.29
20			43,734.50
21			43,737.29
22			29,192.36
23			10,266.59
24			6,273.35
25			39,313.40
26			10,054.08
27			14,209.02
28			127,596.47
29			19,295.50
30			2,340.09
31			2,078.21
32			2,163.83
33			53,563.39
34			25,698.75
35			9,196.87
36			5,271.88
37			124,081.13
38			58,145.63
39			7,881.59
40			40,564.47
41			23,788.23

42	s.22(1)	s.22(1)	9,326.15
43			28,859.98
44			58,067.81
45			5,208.64
46			6,351.38
47			11,444.28
48			14,821.98
49			6,848.43
50			6,542.13
51			7,575.13
52			22,212.73
53			63,204.40
54			42,446.20
55			22,065.87
56			46,379.25
57			24,283.40
58			24,242.42
59			11,243.27
60			101,981.91
61			7,633.16
62			53,335.99
63			15,378.97
64			6,659.37
65			8,499.08
66			16,462.47
67			14,966.23
68			38,079.28
69			107,478.06
70			19,225.07
71			5,324.35
72			8,572.79
73			35,326.92
74			4,010.15
75			35,205.70
76			8,663.14
77			6,346.61
78			8,104.81
79			32,192.02
80			10,656.96
81			9,123.47
82			6,158.99
83			7,648.57
84			18,144.99
85			16,037.21
86			12,044.61
87			46,577.43
88			37,987.40

89	s.22(1)	s.22(1)	18,957.94
90			33,773.88
91			7,065.49
92			49,983.81
93			33,898.45
94			47,618.97
95			8,729.66
96			9,543.08
97			9,003.64
98			607.12
99			5,921.39
100			43,911.44
101			58,386.16
102			10,498.43
103			10,548.72
104			189,789.16
105			16,927.25
106			27,407.16
107			6,157.81
108			18,097.56
109			140,335.76
110			145,314.21
111			20,267.61
112			8,894.40
113			257,613.52
114			11,845.11
115			6,745.67
116			12,464.36
117			35,579.05
118			25,515.95
119			7,499.17
120			7,084.14
121			31,767.05
122			26,706.54
123			31,323.45
124			40,951.44
125			36,746.85
126			11,686.99
127			9,356.61
128			7,562.96
129			41,771.23
130			37,157.50
131			17,243.88
132			64,598.94
133			33,900.47
134			24,511.10
135			5,124.22

136	s.22(1)	s.22(1)	6,067.51
137			129,373.47
138			14,803.01
139			38,150.12
140			23,311.82
141			21,990.27
142			20,471.44
143			25,651.83
144			115,590.89
145			20,857.23
146			18,204.71
147			19,636.44
148			48,255.81
149			27,472.85
150			28,641.15
151			24,378.44
152			21,569.93
153			63,481.57
154			18,845.10
155			23,532.92
156			23,392.41
157			25,633.81
158			6,237.43
159			28,164.73
160			28,740.88
161			4,793.36
162			41,242.62
163			68,026.90
164			26,048.44
165			23,629.42
166			33,931.49
167			24,915.76
168			24,986.01
169			21,051.74
170			25,859.57
171			22,393.09
172			42,465.74
173			34,022.39
174			55,140.24
175			110,099.44
176			52,133.24
177			6,554.17
178			24,925.16
179			26,771.90
180			7,570.03
181			26,916.63
182			29,611.66

183	s.22(1)	s.22(1)	10,196.51
184			4,069.00
185			26,925.11
186			19,744.62
187			20,492.24
188			29,210.66
189			33,820.49
190			30,123.80
191			34,018.98
192			19,542.56
193			188,221.33
194			23,296.23
195			3,335.98
196			24,052.77
197			12,070.18
198			3,718.90
199			30,346.51
200			24,756.17
201			40,328.09
202			27,215.23
203			58,745.23
204			160,502.11
205			27,771.75
206			46,265.63
207			5,421.63
208			10,178.20
209			10,050.64
210			23,319.65
211			40,324.01
212			39,206.95
213			4,766.95
214			40,620.81
215			63,324.96
216			23,301.43
217			36,934.62
218			14,471.87
219			60,149.89
220			34,246.39
221			6,408.43
222			4,354.28
223			14,173.79
224			5,592.96
225			6,332.46
226			18,366.18
227			26,062.74
228			6,527.19
229			6,843.25

230	s.22(1)	s.22(1)	29,472.76
231			39,760.87
232			6,483.96
233			20,871.50
234			10,356.43
235			11,621.24
236			57,977.60
237			31,881.05
238			8,447.19
239			8,237.56
240			40,594.68
241			35,786.44
242			129,662.19
243			60,302.21
244			25,499.49
245			59,456.97
246			52,211.55
247			7,048.84
248			1,195,852.20
249			7,766.42
250			9,523.53
251			8,821.18
252			21,671.63
253			8,519.14
254			6,773.06
255			10,830.76
256			14,865.42
257			57,987.21
258			39,229.33
259			10,688.32
260			48,896.64
261			4,775.24
262			33,945.45
263			4,973.34
264			57,270.10
265			25,356.48
266			32,404.55
267			40,921.06
268			18,018.51
269			19,157.31
270			71,174.61
271			8,206.75
272			44,526.06
273			28,824.75
274			400,643.04
275			4,054.41
276			22,740.83

277	s.22(1)	s.22(1)	30,751.29
278			25,115.84
279			26,581.44
280			42,900.69
281			60,017.21
282			39,772.72
283			11,267.47
284			16,928.25
285			32,560.71
286			150,229.53
287			8,132.11
288			139,693.87
289			28,099.97
290			7,491.69
291			27,682.23
292			11,485.25
293			219,524.80
294			510,767.80
295			1,622,071.99
296			26,488.17
297			18,047.37
298			4,227.02
299			8,599.11
300			18,116.93
301			28,188.46
302			410,198.85
303			37,555.55
304			28,901.89
305			28,663.80
306			7,534.07
307			25,169.39
308			149,253.67
309			50,621.90
310			9,308.54
311			24,422.38
312			9,117.63
313			17,602.29
314			76,346.64
315			15,750.57
316			11,229.03
317			13,132.58
318			41,372.38
319			6,333.16
320			29,533.05
321			28,621.82
322			61,547.40
323			4,661.06

324	s.22(1)	s.22(1)	30,527.02
325			42,915.23
326			37,750.08
327			38,574.97
328			38,711.66
329			22,888.37
330			37,031.50
331			27,323.08
332			40,668.02
333			19,948.18
334			25,593.34
335			4,677.28
336			9,721.27
337			8,273.17
338			32,715.80
339			32,137.92
340			14,577.27
341			30,888.85
342			10,293.29
343			19,566.73
344			5,126.21
345			7,471.89
346			1,139.11
347			11,205.40
348			6,972.02
349			31,168.57
350			7,825.67
351			7,114.43
352			11,994.94
353			36,616.77
354			8,892.45
355			30,724.66
356			32,736.05
357			2,768.45
358			19,351.67
359			122,523.73
360			6,754.41
361			28,987.48
362			114,861.09
363			44,082.08
364			319,330.45
365			23,001.16
366			29,399.49
367			8,159.43
368			20,347.65
369			4,114.69
370			50,338.88

371	s.22(1)	s.22(1)	6,491.33
372			24,104.24
373			20,471.55
374			11,763.67
375			35,432.28
376			29,545.85
377			25,497.76
378			17,532.32
379			7,424.46
380			19,708.12
381			7,803.90
382			64,703.19
383			39,771.33
384			30,912.33
385			37,639.26
386			68,747.88
387			18,436.07
388			27,645.69
389			22,597.80
390			20,738.96
391			47,577.19
392			37,394.10
393			103,673.23
394			31,520.57
395			31,921.11
396			36,997.03
397			39,461.39
398			38,239.04
399			11,297.93
400			27,097.14
401			24,964.57
402			5,450.57
403			23,591.00
404			3,506.17
405			14,819.95
406			12,982.11
407			70,434.44
408			56,931.10
409			23,768.16
410			23,327.47
411			67,350.18
412			489,659.67
413			32,129.69
414			4,313.33
415			24,495.51
416			113,895.22
417			26,910.11

418	s.22(1)	s.22(1)	25,449.40
419			35,858.45
420			38,668.41
421			38,218.92
422			29,346.10
423			416,887.01
424			24,437.82
425			39,797.03
426			36,405.77
427			62,149.68
428			139,897.46
429			21,978.04
430			27,721.92
431			28,745.75
432			23,547.77
433			78,105.89
434			67,564.84
435			50,581.64
436			24,313.75
437			19,882.51
438			10,622.96
439			25,806.57
440			16,843.18
441			78,019.17
442			141,778.15
443			41,648.24
444			33,324.52
445			74,273.30
446			37,108.95
447			5,745.80
448			7,978.77
449			35,358.65
450			67,545.14
451			187,868.07
452			258,999.42
453			24,603.25
454			25,392.47
455			85,345.48
456			25,667.78
457			57,692.13
458			132,990.23
459			7,303.14
460			23,107.07
461			30,585.86
462			25,397.95
463			40,160.71
464			150,065.53

465	s.22(1)	s.22(1)	59,676.77
466			9,721.51
467			327,241.92
468			46,145.30
469			29,672.31
470			37,371.35
471			21,383.60
472			6,386.50
473			23,305.29
474			41,798.78
475			14,180.07
476			67,825.17
477			26,990.52
478			17,478.99
479			74,768.31
480			4,333.42
481			10,874.93
482			22,560.32
483			12,921.84
484			18,359.82
485			22,724.57
486			17,675.61
487			12,214.50
488			12,548.69
489			23,492.12
490			16,750.53
491			5,790.97
492			66,166.09
493			48,949.67
494			21,150.41
495			31,149.32
496			24,282.98
497			119,000.79
498			101,557.43
499			25,429.55
500			51,928.44
501			37,356.99
502			25,158.74
503			44,006.64
504			32,746.20
505			67,633.50
506			26,170.94
507			7,816.29
508			29,224.52
509			30,640.69
510			24,665.65
511			160,033.32

512	s.22(1)	s.22(1)	36,368.83
513			175,349.00
514			23,402.88
515			23,592.66
516			39,781.86
517			19,256.76
518			29,815.74
519			45,166.37
520			36,150.41
521			14,540.10
522			30,546.98
523			17,734.58
524			14,344.91
525			11,442.76
526			2,783.66
527			7,697.68
528			9,221.70
529			21,079.96