Α				1 2 31 49 2642 1089 86 82 50 24 7 105 74810 74769 Built – Office													
		1 497	2 227	31 3421	49 1138	2642 3367	1089 10191	86 4998	82 3063	50 2919	24 1789	7 168418	105 3550	74810 168601	74769 167750	Freshwater – Arctic	3
		76 0	33 3	41 34	128 28	281 477	246 96	110 0	113 0	94	30 0	3679	136 0	3664 576	1817 74	Freshwater – Treat. Human – ALL	
		0	0 4	4 75	0 11	207 688	97 230	0	0	0 7	0	0	0 4	0 12	9	Human – ASD Human – CC (1)	2
		0	61 1	399 0	178 7	2859 318	1676 20	0	0	6	0	1 0	0	12559 1	18 0	Human – CC (2) Human – CD (1)	
		0 98	26 103	247 335	1 248	247 459	731 950	438 1045	178 359	28 230	6 250	0 3298	174 494	1 1596	3 3312	Human – CD (2) Human – C. diff (1)	1
		0	1 0	19 6	19	172 104	76 32	0	0	0	0	0	0	0	395 0	Human – C. diff (2) Human – HIV (1)	0
		0	2 34	4 98	30 24	89 682	131 1069	0 46	0	2	4	0	0	10	0	Human – HIV (2) Human – HIV (3)	
		0 45	0	3 208	1 80	173 353	160 478	1 367	1 301	8	0	0 1242	0 340	0	24 1198	Human – IBD Human – Inf.	-1
		2	68	488	178 0	1040	2101	75 0	5	75 0	4	18	7	1364	331	Human – OB (1) Human – OB (2)	
		0	4	2 60	1 56	321 342	532 230	0 58	0	0	0	4744	0	2874	4310 1334	Human – OB (2) Human – OB (3) Human – OB (4)	
		0	2	3	2	311 198	139 158	0	0 4	0	0	0	0	32 23	1 0	Human – Par. Human – RA	
		0	0	0 25	1 0	331 49	2348 58	0	0	0	0	0	0	0	0 67	Human – T1D (1) Human – T1D (2)	
		374	515 16	508 82	789 18	2983 449	577 349	620 18	248	773	81 0	18539 3638	263 0	1130	16246 3476	Marine – Plastic (1) Marine – Plastic (2)	
		28	8	48	53	313 98	187	43	19 12	43	13	2746	14	1556 8	2063	Marine – Plastic (3)	
		255	64	376	359	619	486	472	306	596	162	478	301	1155	503	Marine – Plastic (4) Marine – Plastic (5)	
		563	266	1866	626 0	3972 36	3174 82	0	3096	3465	322	8712 0	3098	7455	8187	Marine – Sediment Mouse – Exercised	
		206 65	141 65	258	335	564 1665	700 636	653 191	510 62	636	365 14	956 8563	533 80	1120	1206 7188	Mouse Facilities River – Plastic	
		703	483	1930	2097	6285 374	4712 776	4466 23	1321	4360 11	690	1475	1535	113899	113058	Soil – Arctic Soil – Blueberry	
		264 2857	1261	14477	5598	10053	21741	16781	15684	16194	14119	87799	16305	85744	81686	WWSR - Continents WWSR - Temp.	
6,6,6	5000	4,	Ph.	C _O	0	% %	\\ <u>\</u>	43	12000	7 ₀	10120	4023	Vi,	1/2	1/2	www.six – Temp.	
4/4 P	17 9 V		, °C	on The	જ <i>`હ</i>	رمي رهم	b , , &	12/2	King TAS	In the	80° . 100' .		ρ ^ν _{"C} ο	to mo	160 W.	6	
U	30.00 TY			1/					4	Z (Tare	Onec	*(e)	CLA	Tare	On	On Ch	
·	OF STATE	· 0//6	k								/ -^	<u>)</u>	'	, ,			
·	Possis de la									9		9			•	m mus	
·	Sessify depth ariang		ite procession)						9		9			·	Soil - Alcito Soil - Blueberry Soil - Fires WWSR - Continents WWSR - Temp.	
В	of only sort		is size	y				Filte	ered								
В	Color Services	19 184	8 20	17 188	13 187	106	91 238	72 228	73 212	44 169	46 164	43 255	70 225	80 246	83 249	Built – Office Freshwater – Arctic	3
В	O O O O O O O O O O O O O O O O O O O	19 184 105 1	8 20 27 1	17 188 40 29	13 187 153 28	106 242 207 164	91 238 190 60	72 228 181 1	73 212 180	44 169 151 11	46 164 124 0	43 255 166 1	70 225 186 2	80 246 189 107	83 249 183 24	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL	3 2
В	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0	8 20 27 1 0 4	17 188 40 29 6 60	13 187 153 28 0	106 242 207 164 49 257	91 238 190 60 35	72 228 181 1 0 8	73 212 180 1 0	44 169 151 11 0	46 164 124 0 0	43 255 166 1 0	70 225 186 2 0	80 246 189 107 0	83 249 183 24 0	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1)	
В	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0	8 20 27 1 0 4 53	17 188 40 29 6 60 494	13 187 153 28 0 20 222 6	106 242 207 164 49 257 1487	91 238 190 60 35 101 982	72 228 181 1 0 8 3	73 212 180 1 0 2	44 169 151 11 0 6 10	46 164 124 0 0 0	43 255 166 1 0 1 2	70 225 186 2 0 3 4	80 246 189 107 0 21 1488	83 249 183 24 0 16 259 7	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CC (2)	2
В	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0 0 0	8 20 27 1 0 4 53 1 25 95	17 188 40 29 6 60 494 0 154 229	13 187 153 28 0 20 222 6 3 241	106 242 207 164 49 257 1487 47 169 274	91 238 190 60 35 101 982 17 320 392	72 228 181 1 0 8 3 0 176 452	73 212 180 1 0 2 0 0 112 334	44 169 151 11 0 6 10 0 57 169	46 164 124 0 0 0 0 0 0 0 440 308	43 255 166 1 0 1 2 0 0 550	70 225 186 2 0 3 4 0 86 357	80 246 189 107 0 21 1488 1 29	83 249 183 24 0 16 259 7 135 570	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (1) Human – CD (2) Human – CD (2)	2 1 0
B	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0 0 0 0 122 0	8 20 27 1 0 4 53 1 25 95 1	17 188 40 29 6 6 60 494 0 154 229 14	13 187 153 28 0 20 222 6 3 241 25	106 242 207 164 49 257 1487 47 169 274 80	91 238 190 60 35 101 982 17 320 392 49	72 228 181 1 0 8 3 0 176 452 0 0	73 212 180 1 0 2 0 0 112 334 0	44 169 151 11 0 6 10 0 57 169 2	46 164 124 0 0 0 0 0 0 0 440 308 0	43 255 166 1 0 1 2 0 0 550 0	70 225 186 2 0 3 4 0 86 357 0	80 246 189 107 0 21 1488 1 29 197 0	83 249 183 24 0 16 259 7 135 570 74	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CC (2) Human – CD (2) Human – CD (2) Human – C. diff (1) Human – C. diff (2) Human – HIV (1)	2
B	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0 0 0 122 0 0 0	8 20 27 1 0 4 53 1 25 95 1 0 1 36	17 188 40 29 6 60 494 0 154 229 14 4 19	13 187 153 28 0 20 222 6 3 241 25 0 23 25	106 242 207 164 49 257 1487 47 169 274 80 77 30	91 238 190 60 35 101 982 17 320 392 49 42 44 291	72 228 181 1 0 8 3 0 176 452 0 0 3 58	73 212 180 1 0 2 0 0 112 334 0 0 0 3 8	44 169 151 11 0 6 10 0 57 169 2 0 0	46 164 124 0 0 0 0 0 440 308 0 0 5	43 255 166 1 0 1 2 0 0 550 0 0 0	70 225 186 2 0 3 4 0 86 357 0 0	80 246 189 107 0 21 1488 1 29 197 0 0 0	83 249 183 24 0 16 259 7 135 570 74 0 2	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – CD (2) Human – C. diff (1) Human – C. diff (2) Human – HIV (1) Human – HIV (2) Human – HIV (3)	2 1 0
B	O COUNTY TO THE	19 184 105 1 0 0 0 0 122 0 0 0 0	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5	13 187 153 28 0 20 222 6 3 241 25 0 23 25 0	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (1) Human – CD (2) Human – CD (3) Human – C. diff (1) Human – C. diff (2) Human – HIV (1) Human – HIV (2) Human – HIV (3) Human – IBD Human – Inf.	2 1 0 -1
B	O COUNTY TO THE TOTAL TO THE TO	19 184 105 1 0 0 0 0 122 0 0 0 0 0 44 16	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0	13 187 153 28 0 20 222 6 3 241 25 0 23 25 0 60 191	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0	73 212 180 1 0 2 0 0 112 334 0 0 0 3 8 2 108 32 0	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0	46 164 124 0 0 0 0 0 0 440 308 0 0 5 1 0 0 33 37 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149 95	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0 123 39	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0	83 249 183 24 0 16 259 7 135 570 74 0 2 1579 44 71 551 3	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (2) Human – CD (2) Human – CD (3) Human – CD (4) Human – CD (5) Human – CD (6) Human – CD (1) Human – HIV (1) Human – HIV (2) Human – HIV (3) Human – IBD Human – Inf. Human – OB (1) Human – OB (2)	2 1 0 -1 -2
B	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0 0 0 122 0 0 0 0 0 44 16	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84	13 187 153 28 0 20 222 6 3 241 25 0 23 25 0 60 191	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270	73 212 180 1 0 2 0 0 112 334 0 0 0 3 8 2 108 32	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 33 37	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149 95	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CC (2) Human – CD (2) Human – CD (2) Human – CD (3) Human – CD (4) Human – CD (1) Human – HIV (1) Human – HIV (2) Human – HIV (3) Human – IBD Human – Inf. Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (4)	2 1 0 -1 -2
B	O O O O O O O O O O O O O O O O O O O	19 184 105 1 0 0 0 0 122 0 0 0 0 0 0 0 0 0 0 0 0 0	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 0 15 65 0 6	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0	13 187 153 28 0 20 222 6 3 241 25 0 0 0 60 191 0 8	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2 108 32 0 40 0 2	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0	46 164 124 0 0 0 0 0 0 440 308 0 0 5 5 1 0 0 33 37 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149 95 0 16 259	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0 123 39 0	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (2) Human – CD (2) Human – C. diff (1) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – Inf. Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (7)	2 1 0 -1 -2
B	O COUNTY TO TO	19 184 105 1 0 0 0 0 122 0 0 0 0 0 0 0 0 0 0 0 0 0	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114	13 187 153 28 0 20 222 6 3 3 241 25 0 60 191 0 8 62 0	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 160 0 4	73 212 180 1 0 0 0 112 334 0 0 0 3 8 8 2 108 32 0 0	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0	46 164 124 0 0 0 0 0 440 308 0 0 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149 95 0 16 259 0	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0 123 39 0 26 0	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (2) Human – CD (1) Human – CD (2) Human – C. diff (1) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – Inf. Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (4) Human – OB (4) Human – RA Human – RA Human – T1D (1) Human – T1D (2)	2 1 0 -1 -2
B	O COUNTY TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL	19 184 105 1 0 0 0 0 122 0 0 0 0 0 0 0 0 0 0 0 0 0	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 65 0 0	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 0 1 0 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 149 95 0 16 259 0 0 0 0 18 24 19 19 19 19 19 19 19 19 19 19	70 225 186 2 0 3 4 0 86 357 0 0 0 15 0 0 123 39 0 0 26 0 0	80 246 189 107 0 21 1488 1 29 197 0 0 0 19 4 0 87 857 0 5 3 0 109 0 85	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (2) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (4) Human – CB (5) Human – CB (6) Human – CB (7) Human – CB (8) Human – CB (9) Human – CB (1) Human – CB (1) Human – TB (1) Human – TB (1) Human – TB (2) Marine – Plastic (1) Marine – Plastic (2)	2 1 0 -1 -2
B	O COUNTY TO THE TOTAL OF THE TO	19 184 105 1 0 0 0 0 122 0 0 0 0 0 44 16 0 0 0 0 1454 2 37 5	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 1 1 4 3 6 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	17 188 40 29 6 6 60 494 0 154 229 14 4 19 103 5 84 407 0 110 114 1 8 54 51 558 108 59 8	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 0 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1	46 164 124 0 0 0 0 0 440 308 0 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 149 95 0 0 16 259 0 0 0 0 3058 494 284 2	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 1735 421 70 177	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (4) Human – CB (5) Human – CB (6) Human – CB (7) Human – CB (8) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – Plastic (1) Marine – Plastic (2) Marine – Plastic (3) Marine – Plastic (4)	2 1 0 -1 -2
B	O COUNTY TO THE STATE OF THE ST	19 184 105 1 0 0 0 0 122 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 1 1 4 3 6 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 5 108 59 8 8 383 1173	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 1846	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 8 2 108 32 108 32 108 32 108 108 108 108 108 108 108 108	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 1 1 0 0 175 0 0 0 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 164 124 0 0 0 0 0 440 308 0 0 0 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 149 95 0 0 0 16 259 0 0 0 0 0 16 259 0 0 16 259 0 0 17 18 18 18 18 18 18 18 18 18 18	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 735 421 70 177 599 1632	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CD (2) Human – CD (2) Human – CD (2) Human – CD (3) Human – CD (4) Human – CD (4) Human – CD (5) Human – CD (6) Human – HIV (1) Human – HIV (2) Human – HIV (3) Human – HIV (3) Human – HIV (3) Human – Inf. Human – OB (1) Human – OB (1) Human – OB (3) Human – OB (3) Human – OB (4) Human – CD (1) Human – CD (1) Human – CD (2) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (3) Marine – Plastic (4) Marine – Plastic (5) Marine – Sediment	2 1 0 -1 -2
B	O COUNTY TO THE TOTAL TO THE TO	19 184 105 1 0 0 0 0 122 0 0 0 0 0 44 16 0 0 5 0 0 0 1 454 2 37 5 271 834 0 232	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 110 114 1 8 54 51 558 108 59 8 383 1173 0 98	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 66 67 513 320 135 109 480 1419 61 360	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371	73 212 180 1 0 2 0 0 112 334 0 0 3 8 2 108 32 0 40 0 2 3 20 249 0 38 28 332 1373 0 344	44 169 151 11 0 6 10 0 57 169 2 0 0 0 0 4 35 175 0 0 0 0 1 1 0 0 175 0 0 0 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 164 124 0 0 0 0 0 440 308 0 0 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 0 149 95 0 0 0 0 0 0 0 0 0 0 0 0 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 26 0 0 12 274 0 25 18 342 1363 0 349	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300	83 249 183 24 0 16 259 7 135 570 0 2 1879 44 71 551 3 240 459 0 0 0 11 735 421 70 177 599 1632 0 433	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – CC (1) Human – CC (2) Human – CD (1) Human – CD (2) Human – C. diff (1) Human – C. diff (2) Human – HIV (2) Human – HIV (3) Human – HIV (3) Human – Inf. Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Human – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities	2 1 0 -1 -2
B	O COUNTY TO THE TOTAL TO THE TO	19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 44 16 0 0 1 454 2 37 5 271 834 0 232 80 1586	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 6 18 0 0 1 1 3 6 0 0 1 1 3 8 8 9 1 1 3 8 8 1 1 3 8 8 1 8 1 8 1 8 1 8 1 8	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 383 1173 0 98 359 1866	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
		19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 117 1863 68 49 8 387 1083 0 334 468 2301 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
		19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301 8 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
		19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301 8 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 440 308 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
		19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301 8 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 0 440 308 0 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
		19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301 8 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 0 440 308 0 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CB (4) Human – CB (5) Human – CB (1) Human – CB (1) Human – CB (2) Human – CB (3) Human – CB (4) Human – CB (4) Human – CB (5) Marine – Plastic (1) Marine – Plastic (2) Marine – Plastic (5) Marine – Plastic (5) Marine – Sediment Mouse – Exercised Mouse Facilities River – Plastic Soil – Ruseberry	2 1 0 -1 -2
	O COOL TO COOL	19 184 105 1 0 0 0 0 122 0 0 0 1222 0 0 0 44 16 0 0 5 0 0 1 454 2 37 5 271 834 0 232 80 1586 0 520	8 20 27 1 0 4 53 1 25 95 1 0 1 36 0 15 65 0 6 18 0 0 0 1 1 4 32 1 38 1 1 38 1 38 1 38 1 38 1 38 1 38	17 188 40 29 6 60 494 0 154 229 14 4 19 103 5 84 407 0 10 114 1 8 54 51 558 108 59 8 3359 1866 6 1010	13 187 153 28 0 20 222 6 3 241 25 0 60 191 0 8 62 0 11 0 17 1863 68 49 8 387 1083 0 334 468 2301 8 8 1272	106 242 207 164 49 257 1487 47 169 274 80 77 30 310 51 145 587 37 130 230 18 49 0 19 2987 631 223 103 646 19 385 1174 3284	91 238 190 60 35 101 982 17 320 392 49 42 44 291 53 139 591 30 161 263 28 58 86 67 513 320 135 109 480 1419 61 360 638 2462	72 228 181 1 0 8 3 0 176 452 0 0 3 58 2 112 270 0 0 160 0 4 0 30 533 72 105 25 489 1724 0 371 605 2906	73 212 180 1 0 0 2 0 0 112 334 0 0 3 8 2 108 32 0 0 40 0 2 3 20 249 0 38 28 332 1373 0 344 152 2179 36	44 169 151 11 0 6 10 0 57 169 2 0 0 0 4 35 175 0 0 0 14 630 46 51 21 593 1442 0 356 373 2751	46 164 124 0 0 0 0 0 0 440 308 0 0 0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 255 166 1 0 1 2 0 0 550 0 0 0 0 0 0 149 95 0 0 0 0 0 0 3058 494 284 2 630 1495 0 345 1238 2777 0	70 225 186 2 0 3 4 0 86 357 0 0 15 0 123 39 0 0 26 0 0 12 274 0 25 18 342 1363 0 349 186 2192	80 246 189 107 0 21 1488 1 29 197 0 0 19 4 0 87 857 0 5 3 0 109 0 85 945 9 61 14 798 1455 0 300 616 3189 17	83 249 183 24 0 16 259 7 135 570 74 0 2 1879 44 71 551 3 240 459 0 0 0 11 177 599 1632 0 433 575 3185 126	Built – Office Freshwater – Arctic Freshwater – Treat. Human – ALL Human – ASD Human – CC (1) Human – CD (1) Human – CD (2) Human – C. diff (2) Human – C. diff (2) Human – HIV (1) Human – HIV (3) Human – HIV (3) Human – IBD Human – IBD Human – OB (1) Human – OB (2) Human – OB (3) Human – OB (3) Human – OB (4) Human – CA Human –	2 1 0 -1 -2